

Ackerman, Joyce

From:

Jackie Rowley < JRowley@Geosyntec.com>

Sent:

Wednesday, March 14, 2018 9:00 AM

To: Cc: Sandusky, Eric Ackerman, Joyce

Subject:

RE: TestAmerica EDD and report files from 180-75481-1 Stratus Redtail Ranch, LLC

Attachments:

Redtail Tracking Documents.xlsx

Hey Eric,

Please see the attached spreadsheet. The copy that was sent to you on March 7th was a definite draft. There should be less gaps in this one. Let me know if you find any so I can correct and resend.

Thanks,

Jackie

From: Sandusky, Eric [mailto:Eric.Sandusky@WestonSolutions.com]

Sent: Wednesday, March 14, 2018 8:36 AM
To: Jackie Rowley <JRowley@Geosyntec.com>
Cc: Ackerman, Joyce <Ackerman.Joyce@epa.gov>

Subject: RE: TestAmerica EDD and report files from 180-75481-1 Stratus Redtail Ranch, LLC

I have one from March 7 that tom sent to us. I just checked and was able to grab a few more that I did not have.

Thanks

Eric Sandusky Project Geoscientist Weston Solutions, Inc. 303-729-6132 - Office 678-516-7299 - Cell

From: Jackie Rowley [mailto:JRowley@Geosyntec.com]

Sent: Wednesday, March 14, 2018 8:29 AM

To: Sandusky, Eric < Eric. Sandusky@Weston Solutions.com >

Cc: Ackerman, Joyce < Ackerman. Joyce@epa.gov>

Subject: RE: TestAmerica EDD and report files from 180-75481-1 Stratus Redtail Ranch, LLC

Hey Eric,

Which tracking sheet do you have? I went through last night and found some gaps. Have you checked the Sharepoint site this morning? There is one group of data I am missing a Level 4 report for still, and will upload that when my colleague drags it off the Test America site this morning.

Jackie

From: Sandusky, Eric [mailto:Eric.Sandusky@WestonSolutions.com]

Sent: Wednesday, March 14, 2018 8:23 AM

To: Jackie Rowley < <u>JRowley@Geosyntec.com</u>> **Cc:** Ackerman, Joyce < <u>Ackerman.Joyce@epa.gov</u>>

Subject: RE: TestAmerica EDD and report files from 180-75481-1 Stratus Redtail Ranch, LLC

I do not have those lab packets. Could you please forward them? Also I forgot to mention that the following samples are not on the tracking sheet, but are in the data.

NLF-SS-PHASE2B-DRT4719-020818 NLF-SS-PHASE2BNW10-021718 NLF-PHASE2A-RTR374-022218

Eric Sandusky Project Geoscientist Weston Solutions, Inc. 303-729-6132 - Office 678-516-7299 - Cell

From: Jackie Rowley [mailto:JRowley@Geosyntec.com]

Sent: Tuesday, March 13, 2018 5:29 PM

To: Sandusky, Eric < Eric.Sandusky@WestonSolutions.com

Cc: Ackerman, Joyce < Ackerman. Joyce@epa.gov >

Subject: RE: TestAmerica EDD and report files from 180-75481-1 Stratus Redtail Ranch, LLC

For those two samples specifically please reference reports 180-74468-2 & 180-74649-2.

Cheers, Jackie

From: Sandusky, Eric [mailto:Eric.Sandusky@WestonSolutions.com]

Sent: Tuesday, March 13, 2018 4:20 PM

To: Jackie Rowley < <u>JRowley@Geosyntec.com</u>> **Cc:** Ackerman, Joyce < Ackerman. Joyce@epa.gov>

Subject: RE: TestAmerica EDD and report files from 180-75481-1 Stratus Redtail Ranch, LLC

Jackie,

I was looking through the lab packets and the sample log and noticed that the samples below do not have any data associated with them. I'm sure the lab packet got lost in the shuffle. Do you happen to have it? It should be between 180-74468 and 180-74716.

NLF-LW-PHASE1-DINV23-012518

NLF-LW-PHASE2B-GW-013118

Thanks!

Eric Sandusky Project Geoscientist Weston Solutions, Inc. 303-729-6132 - Office 678-516-7299 - Cell From: Jackie Rowley [mailto:JRowley@Geosyntec.com]

Sent: Tuesday, March 13, 2018 3:19 PM

To: Ackerman, Joyce < Ackerman. Joyce@epa.gov >

Cc: Sandusky, Eric < Eric.Sandusky@WestonSolutions.com; Jonathan H. Steeler < JSteeler@sennlaw.com; Dave Folkes

<<u>DFolkes@Geosyntec.com</u>>; Thomas J. Krasovec <<u>TJKrasovec@Geosyntec.com</u>>

Subject: FW: TestAmerica EDD and report files from 180-75481-1 Stratus Redtail Ranch, LLC

Joyce,

Here are the files from Test America regarding half of the roll-off samples we discussed this afternoon. Let's chat sometime tomorrow or Thursday once you've had a chance to look this over.

Cheers, Jackie

From: Dunlap, David [mailto:david.dunlap@testamericainc.com]

Sent: Tuesday, March 13, 2018 2:45 PM

To: Christopher Pracheil < <u>CPracheil@Geosyntec.com</u>>; Dave Folkes < <u>DFolkes@Geosyntec.com</u>>; Emily Larson < <u>elarson@Geosyntec.com</u>>; Jackie Rowley < <u>JRowley@Geosyntec.com</u>>; Suzanne Gabriele < <u>SGabriele@Geosyntec.com</u>>;

Thomas J. Krasovec <TJKrasovec@Geosyntec.com>

Subject: TestAmerica EDD and report files from 180-75481-1 Stratus Redtail Ranch, LLC

these and level 4 data pack posted to total access

Please let us know if we met your expectations by rating the service you received from TestAmerica on this project by visiting our website at: Project Feedback

DAVID A DUNLAP

Project Manager

TestAmerica Pittsburgh

THE LEADER IN ENVIRONMENTAL TESTING

Tel: 412.963.2432 www.testamericainc.com

Reference: [215304] Attachments: 2

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Day of the week	Dates	JR on site	PM on site	ES on	No. of Drums Excavated	Drums Excavated	No. of Samples Taken	No. of Bins Sampled	Tons of Soil Taken Offsite	Samples taken	Bullet point details
Wednesday	12/6/2017	Х				N/A			0113110		Install drum staging area, Soil staging area, parking lot and silt fencing
Thursday	12/7/2017	X									Silt fencing/perimeter install around exclusion zone, Summa canister replacement, gravel laid over sand in drum staging area Grading access road, silt fencing/perimeter install around EZ, 6 test pits with Curt
Friday Saturday	12/8/2017 12/9/2017	Х									Stovall (CDPHE)
Sunday	12/10/2017										
Monday	12/11/2017				20	RTR-01 through RTR-20 RTR-21 through RTR-28, RTR-					Excavated NE and SW corners in Phase 1 marked by anomalies
Tuesday	12/12/2017				9	823	1			NLF-LW-DINV1-121217	Excavated Phase 2A, Sampled but did not excavate RTR-21
	12/13/2017				7		1			NLF-LW-DINV2-121317 NLF-SS-DINV3-121417, NLF-SL-DINV4-	Excavated Phase 2A and Phase 2B
Thursday	12/14/2017	X			5	RTR-36 through RTR-40	2			121417	Excavated Phase 2A and Phase 2B
Friday	12/15/2017		х		9	RTR-41 through RTR-45, RTR-69, RTR-74, RTR-76, RTR-79	5			NLF-LW-DG2-COMP1-121517, NLF-SS- CMPD1-COMP1-121517, NLF-SS-CMPD1- COMP2-121517, NLF-SS-CMPD2-COMP1- 121517, NLF-SS-DG1-COMP1-121517	Excavated Phase 2A and Phase 2B
Saturday	12/16/2017	х		х	38	RTR-46 through RTR-68, RTR- 70 through RTR-72, RTR-75, RTR-77, RTR-78, RTR-80 through RTR-83, RTR-133	4			NLF-SS-DG2-DINVS-121617, NLF-LW-DG1- DINV6-121617, NLF-SS-DG1-DINV7- 121617, NLF-LW-DG1-DINV8-121617,	Excavated Phase 2A and Phase 2B
Sunday	12/17/2017	Х	X		8	through RTR-137 RTR-84 through RTR-91	1			NLF-SS-DG2-COMP2-121717 NLF-SS-CMPD2-COMP2-121817, NLF-SS-	Excavated Phase 2A and Phase 2B
Monday	12/18/2017		х	х	16	RTR-92 through RTR-97, RTR- 138 through RTR-147	6			DG1-DINV9-121817, NLF-SS-DG1-DINV10- 121817, NLF-SS-CMPD1-COMP3-121817, NLF-SS-PHASE3-TP1-121817, NLF-SL- PHASE3-TP1-121817	Excavated Phase 2A, Phase 2B and MW-2 in Phase 3
Tuesday	12/19/2017		х	х	15	RTR-73, RTR-98 through RTR- 103, RTR-148 through RTR-155	6			NLF-SL-PHASE3-TP2-121917, NLF-SL- PHASE3-TP3-121917, NLF-SL-PHASE3-TP4- 121917, NLF-SL-PHASE3-TP5-121917, NLF- SS-CMPD2-COMP3-121917, NLF-LW-DG1- DINV11-121917	
Wednesday	12/20/2017		Х	х	5	RTR-104, RTR-156 through RTR- 159	4			NLF-SL-DG2-COMP3-122017, NLF-SS-DG2- COMP4-122017, NLF-SL-DG1-COMP2- 122017, NLF-SS-DG1-DINV12-122017	Excavated Phase 2A all day, and Phase 2B for first half of the day.
Thursday	12/21/2017	х			134	RTR-160 through RTR-293	3			NLF-LW-PHASE1-DINV13-122117, NLF-SS- PHASE1-DINV14-122117, NLF-SS-PHASE1- DINV15-122117	Excavated Phase 1
Friday	12/22/2017			Х	79	RTR-294 through RTR-372	1			NLF-SL-PHASE3-TP9-122217?	Excavated Phase 1, Excavated 6 test pits (TP-6 through TP-11) in Phase 3 before lunch
Saturday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday	12/23/2017 12/24/2017 12/25/2017 12/26/2017 12/27/2017 12/28/2017 12/29/2017 12/30/2017 12/31/2018 1/2/2018			1000年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の							HOLIDAY BREAK
Wednesday	1/3/2018		Х	Х	3	RTR-105, RTR-373, RTR-374				NLF-LW-PHASE2B DINV16-010418, NLF-	Excavated Phase 2A and Phase 2B
Thursday	1/4/2018	X	X		73	RTR-106, RTR-375 through RTR-445, RTR-1130	2			NLF-LW-PHASE2B DINV16-010418, NLF- LW-PHASE2B-DINV17-010418 NLF-SL-PHASE2B-DINV18-010518, NLF-SS- COMPD3-D1-010518, NLF-SS-COMPD3- D2-010518, NLF-SS-COMPD1-COMP1-	
Friday	1/5/2018	X			35	through RTR-113, RTR-447 through RTR-474	7			010518, NLF-SS-COMPD2-COMP2- 010518, NLF-SS-COMPD2-COMP3- 010518, NLF-SS-COMPD3-COMP1- 010518,	Excavated Phase 1, Collected composite sample of Phase 2A, Excavated Phase 2B, Excavated near MW-2 and found 3 drums buried in black sludge.
Saturday	1/6/2018	х			20	RTR-114, RTR-446 through RTR- 492	2			NLF-LW-PHASE2B-DINV19-010618, NLF- SL-PHASE1-DINV20-010618	Excavated Phase 1 and Phase 2B.

Sunday	1/7/2018									DAY OFF
Monday	1/8/2018		x		13	RTR-115 through RTR-118, RTR- 121 through RTR-125, RTR-493 through RTR-496	1		NLF-LW-DG2-DINV20-010818	Excavated Phase 1 and Phase 2B.
Tuesday	1/9/2018	X			76	RTR-119, RTR-120, RTR-126 through RTR-130, RTR-497 through RTR-565				Excavated Phase 1 and Phase 28.
Wednesday	1/10/2018	Х			80	RTR-566, RTR-577 through RTR- 633, RTR-640 through RTR-661				Excavated Phase 1 and Phase 2B.
Thursday	1/11/2018			х	115	RTR-567 through RTR-569, RTR- 634 through RTR-639, RTR-662 through RTR-767			NLF-SS-PHASE1-DINV21-011118, NLF-SS-PHASE1-COMP4-011118, NLF-SS-PHASE1-COMP1-011118	Excavated Phase 1 and Phase 2B.
Friday	1/12/2018			X	62	RTR-570 through RTR-576, RTR- 768 through RTR-822	3 .		NLF-SL-PHASE1-DINV22-011218, NLF-SS- PHASE1-COMP5-011218, NLF-SL- PHASE2B-TP9-011218	Excavated Phase 1 and Phase 2B.
Saturday Sunday Monday	1/13/2018 1/14/2018 1/15/2018		Х	X	6 14	RTR-824 through RTR-829 RTR-920 through RTR-933				Excavated Phase 1 and Phase 2B. Excavated Phase 1 and Phase 2B. DAY OFF
Tuesday	1/16/2018	Х								Completed 10 test pits in Phase 1 (TP-A through TP-J)
Wednesday	1/17/2018		х				2		NLF-SS-PHASE1-COMP6-011718, NLF-SS- PHASE1-COMP7-011718	Completed 5 test pits in Phase 1 (TP-K through TP-O), Drawing in this DFR displays the general location of test pits in Phase 1. Chased other EM anomolies in other areas on site. (TP-1 through TP-11) completed throughout site.
Thursday	1/18/2018	Х		Х	12	RTR-934 through RTR-945				Excavated Phase 2B. Continued chasing remaining EM anomalies on site (7 test pits completed throughout site) Excavated Phase 2B. CWC Consulting on site to survey EM anomalies and mark with stakes. Continued chasing EM anomalies on site (15 test pits completed throughout
Friday	1/19/2018	Х		Х	6	RTR-946 throughRTR-951				stakes. Communed chasing Eval anomalies on site (15 test pics completed who agriculture) site) Excavated Phase 2B. Continued chasing EM anomalies on site marked by CWC
Saturday	1/20/2018				11	RTR-830 through RTR-840				Consulting (14 test pits completed throughout site) DAY OFF
Sunday Monday	1/22/2018									DAY OFF
Tuesday	1/23/2018	Х			3	RTR-841 through RTR-843	1		NLF-SS-PHASE1-TPP-012318	Table in DFR displays GPS locations from Test Pits from Phase 1. Excavated Phase 2B.
Wednesday	1/24/2018	Х			28	RTR-844 through RTR-871				Excavated Phase 2B.
Thursday	1/25/2018	х			16	RTR-872 through RTR-887	4		NLF-SS-PHASE1-COMP8-012518, NLF-SS- PHASE1-COMP9-012518, NLF-SS-PHASE1- COMP10-012518, NLF-LW-PHASE1- DINV23-012518	Excavated Phase 2B.
Friday	1/26/2018	Х			19	RTR-888 through RTR-906				Excavated Phase 2B. DAY OFF
Saturday Sunday	1/27/2018									DAY OFF
Monday	1/29/2018	X			12	RTR-907 through RTR-918				Excavated Phase 2B.
Tuesday	1/30/2018	Х			13	RTR-119, RTR-952 through RTR-963				Excavated Phase 2B.
Wednesday	1/31/2018	Х			1	RTR-964	1		NLF-LW-PHASE2B-GW-013118	ACT found 3 drums in access road, and reburied them. Excavated Phase 2B, found no drums. Took groundwater sample from Phase 2B.
Thursday Friday	2/1/2018 2/2/2018	X			18	RTR-964 through RTR-981				Excavated Phase 2B. ACT filled roll-off bins with contaminated dirt all day.
Saturday	2/3/2018	X			4	RTR-982 through RTR-985	1		NLF-SL-PHASE2B10-PITFL-020318	Excavated Phase 2B.
Sunday	2/4/2018									DAY OFF
Monday	2/5/2018			x			10	10	NLF-SS-PHASE2B-CHRT27116-020518, NLF-SS-PHASE2B-PT5631-020518, NLF-SS-PHASE2B-PT2489-020518, NLF-SS-PHASE2B-CHRT25758-020518, NLF-SS-PHASE2B-CHRT25758-020518-DUP, NLF-SS-PHASE2B-CHRT26830-020518, NLF-SS-PHASE2B-CHRT26896-020518, NLF-SS-PHASE2B-CHRT24497-020518, NLF-SS-PHASE2B-CHRT24497-020518, NLF-SS-PHASE2B-DRT4699-020518, NLF-SS-PHASE2B-DRT4699-020518	Sampled 9 roll-off bins. Surveyor surveyed Phase 1, Phase 2A, and Phase 2B excavation
Tuesday Wednesday	2/6/2018 2/7/2018	X			7 36	RTR-986 through RTR-992 RTR-993 through RTR-1028	1		NLF-SS-PHASE2B-DINV24-020718	Excavated Phase 2B.

Thursday Friday	2/8/2018 2/9/2018	x x	x	25	RTR-1029 through RTR-1053 RTR-1054 through RTR-1077 and 1111 through 1129	8 2	7		NLF-SS-PHASE2B-274734-020818, NLF-SS- PHASE2B-279853-020818, NLF-SS- PHASE2B-279944-020818, NLF-SS- PHASE2B-279684-020818, NLF-SS- PHASE2B-279947-020818, NLF-SS- PHASE2B-279947-020818, NLF-SS- PHASE2B-279962-020818, NLF-SS- PHASE2B-279945-020818 NLF-LW-PHASE2B-DINV26-020918, NLF- LW-PHASE2B-DINV27-020918	Sampled 9 roll-off bins. Excavated in Phase 2B pit. Excavated Phase 2B.	
Saturday	2/10/2018									DAY OFF	
Sunday Monday Tuesday Wednesday Thursday	2/11/2018 2/12/2018 2/13/2018 2/14/2018 2/15/2018	X X X	х	17	RTR-1078 through RTR-1094 RTR-1095 and RTR-1097	1		396	NLF-SS-PHASE2B-9943-021318 NLF-SS-PHASE2B-PT5628-021418	DAY OFF 16 drums from near MW-2 in Phase 3, 1 drum in Phase 2B 2 drums from Phase 3 area. Moving dirt into stockpiles and roll-off bins. High winds. Best LLC trucking company taking drums from drum staging area to Kimball, STS trucking company onsite taking soil from Phase 3 to Front Range Landfill	
Friday	2/16/2018		X	0 .	NA	6 + dup	0	672	NLF-SS-XXXXXXXXXXX-021618, XXXXXXX include: PHASE2BSW02, 04, 06, 08, 10, 12. PHASE2BSW00 is a duplicate of 04	6 samples collected from 2BSW. Test pit depth of 14 feet. Total depth from ground surface was 19 feet.	
Saturday	2/17/2018	x		0	None	15		264	NLF-SS-PHASEZAE02-021718, NLF-SS- PHASEZAE04-021718, NLF-SS- PHASEZAE08-021718, NLF-SS- PHASEZAE08-021718, NLF-SS- PHASEZAE10-021718, NLF-SS- PHASEZAE12-021718, NLF-SS- PHASEZAW02-021718, NLF-SS- PHASEZAW04-021718, NLF-SS- PHASEZAW06-021718, NLF-SS- PHASEZAW08-021718, NLF-SS- PHASEZAW10-021718, NLF-SS- PHASEZBNW02-021718, NLF-SS- PHASEZBNW04-021718, NLF-SS- PHASEZBNW08-021718, NLF-SS- PHASEZBNW08-021718, NLF-SS- PHASEZBNW08-021718, NLF-SS- PHASEZBNW08-021718, NLF-SS- PHASEZBNW08-021718, NLF-SS- PHASEZBNW08-021718, NLF-SS- PHASEZBNW08-021718, NLF-SS- PHASEZBNW08-021718, NLF-SS-	15 samples collected from 3 test pits (2AE, 2AW, and 2BNW) and 264 tons of Phase 3 dirt went to Front Range Landfill.	
Sunday	2/18/2018									lay sold snows winds conditions. Site shut down for the day	
Monday Tuesday Wednesday	2/19/2018 2/20/2018 2/21/2018	х	х					232.06	PHASE2BSE04-022118, NLF-SS- PHASE2BSE05-022118, NLF-SS- PHASE2BSE05-022118, NLF-SS- PHASE2BNE02-022118, NLF-SS- PHASE2BNE04-022118, NLF-SS- PHASE2BNE06-022118, NLF-SS-TP10- 022118, NLF-SS-TP11-022118, NLF-SS-TP12- 022118	Icy, cold, snowy, windy conditions. Site shut down for the day. DAY OFF due to weather. Test pitted SE and NE corners of Phase 2B pit. 3 test pits completed between Phase 3 and the pond.	
									NLF-PHASE2A-RTR-46-02221, NLF-PHASE2A-		
Thursday	2/22/2018	X	x	13	RTR-1098 through RTR-1110	19		372.28	RTR. 373-022218, NIF-IW-PHASE28-RTR. 996-022218, NIF-PHASE28-RTR. 996-022218, NIF-PHASE28-RTR. 996-022218, NIF-PHASE28-RTR. 995-022218, NIF-PHASE28-RTR. 959-022218, NIF-STR. 959-02218, NIF-STR. 958-02218, NIF-STR. 958-022218, NIF-STR	Loaded drump trucks with Phase 3 to bring to Front Range Landfill, P.Medland and J.Rowley sampled drums in drum staging area, ACT dug area in the road where a drum had been encountered, and found 13 drums.	
Friday Saturday Sunday	2/23/2018 2/24/2018 2/25/2018	х						349.36	022218, NLF-PHASE2B-RTR-940-022218	Phase 3 waste was taken by dump truck to Front Range Landfill.	
Monday	2/26/2018	х						80.89		Last of Phase 3 waste taken by dump truck to Front Range Landfill, test-pitted anomaly #6509, sorted through bins to remove debris, and removed overpacked drums from	
Tuesday Wednesday Thursday Friday	2/27/2018 2/28/2018 3/1/2018 3/2/2018	X X X				36	36		36 samples as listed on sample tracking	site. ACT sorting through bins to remove debris. ACT installing silt fencing and winterizing site. Sampled Roll-offs	

 Saturday
 3/3/2018

 Sunday
 3/4/2018

 Monday
 3/5/2018

 Tuesday
 3/6/2018

 Wednesday
 3/7/2018

 Thursday
 3/8/2018

 Friday
 3/9/2018

4 test pits in Phase 1 dug and sampled. 5 Phase 1 stockpiles sampled.

Confirmation samples collected from Phase 3 pit.

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Bin Num	ber Contents	Source	Size	Date in	Date Out Disposit	tion No	tes Manifest N	lo. tons	Corresponding Sample #	
CHRT244	197 SOIL	PHASE 2B	ROLL-OFF BIN	1/31/2018					NLF-SS-PHASE2B-CHRT24497-020518	3
CHRT247	778 SOIL	PHASE 2B	ROLL-OFF BIN	2/3/2018			•		NLF-SS-PHASE2B-CHRT24778-030118	3
CHRT254	118 SOIL	PHASE 2B	ROLL-OFF BIN	2/1/2018					NLF-SS-PHASE2B-CHRT25418-030118	3
CHRT254	61 SOIL	PHASE 2B	ROLL-OFF BIN	1/24/2018					NLF-SS-PHASE2-CHRT25461-030118	
CHRT255	SOIL	PHASE 2B	ROLL-OFF BIN	2/6/2018						
CHRT255	SOIL	PHASE 2B	ROLL-OFF BIN	2/2/2018	•				NLF-SS-PHASE2B-CHRT25534-030118	3
CHRT255	541		ROLL-OFF BIN							
CHRT255	SS6 SOIL	PHASE 2B.	ROLL-OFF BIN	. 1/31/2018		•			NLF-SS-PHASE2B-CHRT25556-030118	3
CHRT256	596 SOIL	PHASE 2B	ROLL-OFF BIN	2/1/2018					NLF-SS-PHASE2B-CHRT25696-020518	3
CHRT257	⁷ 25		ROLL-OFF BIN						NLF-SS-PHASE2B-CHRT25725-030118	3
CHRT257	58 SOIL	PHASE 2B	ROLL-OFF BIN	2/2/2018		,			NLF-SS-PHASE2B-CHRT25758-020518	3
CHRT260	004 SOIL	PHASE 2B	ROLL-OFF BIN	2/2/2018					NLF-SS-PHASE2B-CHRT26004-030118	3
CHRT263	08 DEBRIS	PHASE 2B	ROLL-OFF BIN	2/13/2018						
CHRT265	S40 SOIL	PHASE 2B	ROLL-OFF BIN	1/24/2018		90,	/10		NLF-SS-PHASE2B-CHRT26540-030118	3
CHRT267	66 SOIL	PHASE 2B	ROLL-OFF BIN							
CHRT268	330 SOIL	PHASE 2B	ROLL-OFF BIN	2/3/2018					NLF-SS-PHASE2B-CHRT26830-020518	3
CHRT269	964 SOIL	PHASE 2B	ROLL-OFF BIN	2/6/2018					NLF-SS-PHASE2B-CHRT26964-030118	3
CHRT269	993 SOIL	PHASE 2B	ROLL-OFF BIN	1/31/2018					NLF-SS-PHASE2B-CHRT26993-030118	3
CHRT271	L16 SOIL	PHASE 2B	ROLL-OFF BIN	1/24/2018		90,	/10		NLF-SS-PHASE2B-CHRT27116-020518	3
CHRT272	241 SOIL	PHASE 2B	ROLL-OFF BIN	1/24/2018					•	
CHRT273	91 SOIL	PHASE 2B	ROLL-OFF BIN						NLF-SS-PHASE2B-CHRT27391-030118	3
CHRT274	107 SOIL	PHASE 2B	ROLL-OFF BIN	1/31/2018			•		NLF-SS-PHASE2B-CHRT27407-030118	3
CHRT274	38 SOIL	PHASE 2B	ROLL-OFF BIN	2/6/2018					NLF-SS-PHASE2B-CHRT27438-030118	3
CHRT275	DECON	PHASE 2B	ROLL-OFF BIN	2/2/2018						
CHRT994	13 DEBRIS	PHASE 2B	ROLL-OFF BIN							
DRT4613	SOIL	PHASE 2B	ROLL-OFF BIN	1/30/2018	•				NLF-SS-PHASE2B-DRT4613-030118	. `
DRT4699	SOIL	PHASE 2B	ROLL-OFF BIN	12/21/2017	•	rer	move wood		NLF-SS-PHASE2B-DRT4699-020518	
DRT4719	SOIL	PHASE 2B	ROLL-OFF BIN						NLF-SS-PHASE2B-DRT4719-030118	
DRT4900	SOIL	PHASE 2B	ROLL-OFF BIN	1/30/2018					NLF-SS-PHASE2B-DRT4900-030118	
HT2586	SOIL 90/10 DEB	R PHASE 2B	ROLL-OFF BIN	1/4/2018		90,	/10		NLF-SS-PHASE2B-HT2586-030118	
HT2621	CARCASSES-FUL	L PHASE 1&2	ROLL-OFF BIN	1/12/2018		RANGE 90	/10 197	753		
HT2621-	2 CARCASSES-FUL	L PHASE 1&2	ROLL-OFF BIN	1/13/2018	1/25/2018 FRONT	RANGE <5	197	756		
HT2621-	3 CARCASSES	PHASE 2B	ROLL-OFF BIN	1/25/2018	2/8/2018 FRONT	RANGE	197	759	•	
HT2621-4	4 CARCASSES	PHASE 1-2B-3	ROLL-OFF BIN							
HT2645	DEBRIS .	PHASE 2B	ROLL-OFF BIN	2/12/2018					•	
HT3115	DEBRIS	PHASE 2B	ROLL-OFF BIN	2/12/2018						
HT3122	SOIL 90/10 DEB		ROLL-OFF BIN	1/11/2018		90,	/10		NLF-SS-PHASE2B-HT3122-030118	
HT3701	SOIL 75/25	PHASE 2B	ROLL-OFF BIN	1/4/2018		75,	/25 - need to sort		NLF-SS-PHASE2B-HT3701-030118	
HT3702	SOIL	PHASE 2B	ROLL-OFF BIN	1/5/2018		75,	/25 - need to sort		NLF-SS-PHASE2B-HT3702-020518	
HT3703	SOIL 90/10 DEB	R PHASE 2B	ROLL-OFF BIN	1/5/2018					NLF-SS-PHASE2B-HT3703-030118	
HT3763	SOIL	PHASE 2B	ROLL-OFF BIN				•			
HT3837	SOIL 90/10 DEB	R PHASE 2B	ROLL-OFF BIN	1/11/2018		75,	/25 - need to sort		NLF-SS-PHASE2B-HT3837-030118	
PT1096	SOIL	PHASE 2B	ROLL-OFF BIN	1/30/2018					NLF-SS-PHASE2B-PT1096-030118	
PT2452	SOIL <5 DEBRIS	PHASE 2B	ROLL-OFF BIN	1/12/2018		90	/10		NLF-SS-PHASE2B-PT2452-030118	
PT2489	SOIL	PHASE 2B	ROLL-OFF BIN	1/30/2018					NLF-SS-PHASE2B-PT2489-020518	

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	PT3017	CARCASSES	-FULI PHASE 1&2	ROLL-OFF BIN	12/11/2017	1/13/2018 FRONT RANGE	•	19752	
	PT3017-2	SOIL 90/10	DEBR PHASE 2B	ROLL-OFF BIN	1/13/2018				NLF-SS-PHASE2B-PT3017-030118
	PT3129	SOIL 90/10	DEBR PHASE 2B	ROLL-OFF BIN	, ,		90/10		NLF-SS-PHASE2B-PT3129-030118
	PT3652	SOIL	PHASE 2B	ROLL-OFF BIN	1/30/2018				NLF-SS-PHASE2B-PT3652-030118
	PT5626	CARCASSES-	-FULL PHASE 1&2	ROLL-OFF BIN	12/19/2017	1/30/2018 FRONT RANGE		19758	•
	PT5626-2	SOIL	PHASE 2B	ROLL-OFF BIN	1/30/2018				
	PT5627			ROLL-OFF BIN		•			•
	PT5628		·	ROLL-OFF BIN		•			NLF-SS-PHASE2B-PT5628-021418
	PT5630	SOIL 90/10	DEBR PHASE 2B	ROLL-OFF BIN	• •		90/10		NLF-SS-PHASE2B-PT5630-030118
	PT5631	SOIL	PHASE 2B	ROLL-OFF BIN	1/30/2018				NLF-SS-PHASE2B-PT5631-020518
	R1	SOIL	PHASE 3	ROLL-OFF BIN	2/15/2018	2/15/2018 FRONT RANGE		19979	26.71
	RFR274934	SOIL .	PHASE 2B	ROLL-OFF BIN	2/7/2018				
	RFR274961	SOIL	PHASE 2B	ROLL-OFF BIN	2/8/2018			•	NLF-SS-PHASE2B-RFR274961-030118
	RFR279684	SOIL	PHASE 2B	ROLL-OFF BIN	2/7/2018				NLF-SS-PHASE2B-279684-020818
	RFR279853	SOIL	PHASE 2B	ROLL-OFF BIN	2/7/2018				NLF-SS-PHASE2B-279853-020818
	RFR279944	SOIL	PHASE 2B	ROLL-OFF BIN	2/7/2018	•			NLF-SS-PHASE2B-279944-020818
	RFR279945	SOIL	PHASE 2B	ROLL-OFF BIN	2/8/2018				NLF-SS-PHASE2B-279945-020818
	RFR279947	SOIL	PHASE 2B	ROLL-OFF BIN	2/7/2018			•	NLF-SS-PHASE2B-279947-020818
	RFR279962	SOIL	PHASE 2B	ROLL-OFF BIN	2/8/2018	·			NLF-SS-PHASE2B-279962-020818
٠	RFR279964	SOIL	PHASE 2B	ROLL-OFF BIN	2/8/2018			• •	NLF-SS-PHASE2B-279964-030118
	RFR280574	SOIL	PHASE 2B	ROLL-OFF BIN	2/7/2018				NLF-SS-PHASE2B-RFR280574-030118
	RT4543	CARCASSES-	-FULI PHASE 1	ROLL-OFF BIN	12/21/2017	1/25/2018 FRONT RANGE		19757	
	RT4543-2	SOIL	PHASE 2B	ROLL-OFF BIN	1/25/2018				NLF-SS-PHASE2B-RT4543-030118
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Bin Number	Contents	Source	Size	Date in	Date Out	Disposition	Notes	Manifest No.	tons	Corresponding	·
CHRT24497	SOIL	PHASE 2B	ROLL-OFF BIN	1/31/2018							B-CHRT24497-020518
CHRT24778	SOIL	PHASE 2B	ROLL-OFF BIN	2/3/2018							B-CHRT24778-030118
CHRT25418	SOIL	PHASE 2B	ROLL-OFF BIN	2/1/2018							B-CHRT25418-030118
CHRT25461	SOIL	PHASE 2B	ROLL-OFF BIN	1/24/2018						NLF-SS-PHASE2	-CHRT25461-030118
CHRT25520	SOIL	PHASE 2B	ROLL-OFF BIN	2/6/2018		•				•	
CHRT25534	SOIL	PHASE 2B	ROLL-OFF BIN	2/2/2018						NLF-SS-PHASE2	B-CHRT25534-030118
CHRT25541			ROLL-OFF BIN								
CHRT25556	SOIL	PHASE 2B	ROLL-OFF BIN	1/31/2018						NLF-SS-PHASE2	B-CHRT25556-030118
CHRT25696	SOIL	PHASE 2B	ROLL-OFF BIN	2/1/2018						NLF-SS-PHASE2	B-CHRT25696-020518
CHRT25725	4		ROLL-OFF BIN			•				NLF-SS-PHASE2	B-CHRT25725-030118
CHRT25758	SOIL -	PHASE 2B	ROLL-OFF BIN	2/2/2018						NLF-SS-PHASE2	B-CHRT25758-020518
CHRT26004	SOIL	PHASE 2B	ROLL-OFF BIN	2/2/2018				•		NLF-SS-PHASE2	B-CHRT26004-030118
CHRT26308	DEBRIS	PHASE 2B	ROLL-OFF BIN	2/13/2018		•					
CHRT26540	SOIL	PHASE 2B	ROLL-OFF BIN	1/24/2018			90/10			NLF-SS-PHASE2	B-CHRT26540-030118
CHRT26766	SOIL	PHASE 2B	ROLL-OFF BIN								
CHRT26830	SOIL	PHASE 2B	ROLL-OFF BIN	2/3/2018						NLF-SS-PHASE2	B-CHRT26830-020518
CHRT26964	SOIL	PHASE 2B	ROLL-OFF BIN	2/6/2018						NLF-SS-PHASE2	B-CHRT26964-030118
CHRT26993	SOIL	PHASE 2B	ROLL-OFF BIN	1/31/2018						NLF-SS-PHASE2	B-CHRT26993-030118
CHRT27116	SOIL	PHASE 2B	ROLL-OFF BIN	1/24/2018			90/10			NLF-SS-PHASE2	B-CHRT27116-020518
CHRT27241	SOIL	PHASE 2B	ROLL-OFF BIN	1/24/2018							
CHRT27391	SOIL	PHASE 2B	ROLL-OFF BIN							NLF-SS-PHASE2	B-CHRT27391-030118
CHRT27407	SOIL	PHASE 2B	ROLL-OFF BIN	1/31/2018						NLF-SS-PHASE2	B-CHRT27407-030118
CHRT27438	SOIL	PHASE 2B	ROLL-OFF BIN	2/6/2018						NLF-SS-PHASE2	B-CHRT27438-030118
CHRT27516	DECON	PHASE 2B	ROLL-OFF BIN	2/2/2018							
CHRT9943	DEBRIS	PHASE 2B	ROLL-OFF BIN								
DRT4613	SOIL	PHASE 2B	ROLL-OFF BIN	1/30/2018						NLF-SS-PHASE2	B-DRT4613-030118
DRT4699	SOIL	PHASE 2B	ROLL-OFF BIN	12/21/2017			remove v	vood		NLF-SS-PHASE2	B-DRT4699-020518
DRT4719	SOIL	PHASE 2B	ROLL-OFF BIN							NLF-SS-PHASE2	B-DRT4719-030118
DRT4900	SOIL .	PHASE 2B	ROLL-OFF BIN	1/30/2018						NLF-SS-PHASE2	B-DRT4900-030118
HT2586	SOIL 90/10 DEB	R PHASE 2B	ROLL-OFF BIN	1/4/2018			90/10			NLF-SS-PHASE2	B-HT2586-030118
HT2621	CARCASSES-FUI	LL PHASE 1&2	ROLL-OFF BIN	1/12/2018	1/13/20:	18 FRONT RANGE	90/10	19753			
HT2621-2	CARCASSES-FUI	LL PHASE 1&2	ROLL-OFF BIN	1/13/2018	1/25/20:	18 FRONT RANGE	<5	19756			
HT2621-3	CARCASSES	PHASE 2B	ROLL-OFF BIN	1/25/2018	2/8/20:	18 FRONT RANGE		19759	1		
HT2621-4	CARCASSES	PHASE 1-2B-3	ROLL-OFF BIN								
HT2645	DEBRIS	PHASE 2B	ROLL-OFF BIN	2/12/2018						•	
HT3115	DEBRIS	PHASE 2B	ROLL-OFF BIN	2/12/2018							
HT3122	SOIL 90/10 DEB	R PHASE 2B	ROLL-OFF BIN	1/11/2018			90/10			NLF-SS-PHASE2	B-HT3122-030118
HT3701	SOIL 75/25	PHASE 2B	ROLL-OFF BIN	1/4/2018			75/25 - n	eed to sort		NLF-SS-PHASE2	B-HT3701-030118
HT3702	SOIL	PHASE 2B	ROLL-OFF BIN	1/5/2018			75/25 - n	eed to sort		NLF-SS-PHASE2	B-HT3702-020518
HT3703	SOIL 90/10 DEB	R PHASE 2B	ROLL-OFF BIN	1/5/2018						NLF-SS-PHASE2	B-HT3703-030118
HT3763	SOIL	PHASE 2B	ROLL-OFF BIN								•
HT3837	SOIL 90/10 DEB		ROLL-OFF BIN	1/11/2018			75/25 - n	eed to sort		NLF-SS-PHASE2	B-HT3837-030118
PT1096	SOIL	PHASE 2B	ROLL-OFF BIN	1/30/2018			-			NLF-SS-PHASE2	B-PT1096-030118
PT2452	SOIL <5 DEBRIS		ROLL-OFF BIN	1/12/2018			90/10			NLF-SS-PHASE2	B-PT2452-030118
PT2489	SOIL	PHASE 2B	ROLL-OFF BIN	1/30/2018			•			NLF-SS-PHASE2	B-PT2489-020518
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PT3017	CARCASSES-	FULL PHASE 1&2	ROLL-OFF BIN	12/11/2017	1/13/2018 FRONT RANGE	19752	
PT3017-2	SOIL 90/10 D	EBR PHASE 2B	ROLL-OFF BIN	1/13/2018			NLF-SS-PHASE2B-PT3017-030118
PT3129	SOIL 90/10 E	EBR PHASE 2B	ROLL-OFF BIN		90/10)	NLF-SS-PHASE2B-PT3129-030118
PT3652	SOIL	PHASE 2B	ROLL-OFF BIN	1/30/2018			NLF-SS-PHASE2B-PT3652-030118
PT5626	CARCASSES-I	FULI PHASE 1&2	ROLL-OFF BIN	12/19/2017	1/30/2018 FRONT RANGE	19758	
PT5626-2	SOIL	PHASE 2B	ROLL-OFF BIN	1/30/2018			,
PT5627			ROLL-OFF BIN				
PT5628			ROLL-OFF BIN				NLF-SS-PHASE2B-PT5628-021418
PT5630	SOIL 90/10 D	EBR PHASE 2B	ROLL-OFF BIN		90/10)	NLF-SS-PHASE2B-PT5630-030118
PT5631	SOIL	PHASE 2B	ROLL-OFF BIN	1/30/2018			NLF-SS-PHASE2B-PT5631-020518
R1	SOIL	PHASE 3	ROLL-OFF BIN	2/15/2018	2/15/2018 FRONT RANGE	19979	26.71
RFR274934	SOIL	PHASE 2B	ROLL-OFF BIN	2/7/2018			•
RFR274961	SOIL	PHASE 2B	ROLL-OFF BIN	2/8/2018			NLF-SS-PHASE2B-RFR274961-030118
RFR279684	SOIL	PHASE 2B	ROLL-OFF BIN	2/7/2018			NLF-SS-PHASE2B-279684-020818
RFR279853	SOIL	PHASE 2B	ROLL-OFF BIN	2/7/2018			NLF-SS-PHASE2B-279853-020818
RFR279944	SOIL	PHASE 2B	ROLL-OFF BIN	2/7/2018			NLF-SS-PHASE2B-279944-020818
RFR279945	SOIL	PHASE 2B	ROLL-OFF BIN	2/8/2018			NLF-SS-PHASE2B-279945-020818
RFR279947	SOIL '	PHASE 2B	ROLL-OFF BIN	2/7/2018			NLF-SS-PHASE2B-279947-020818
RFR279962	SOIL	PHASE 2B	ROLL-OFF BIN	2/8/2018	•		NLF-SS-PHASE2B-279962-020818
RFR279964	SOIL	PHASE 2B	ROLL-OFF BIN	2/8/2018	·		NLF-SS-PHASE2B-279964-030118
RFR280574	SOIL	PHASE 2B	ROLL-OFF BIN	2/7/2018			NLF-SS-PHASE2B-RFR280574-030118
RT4543	CARCASSES-I	FULL PHASE 1	ROLL-OFF BIN	12/21/2017	1/25/2018 FRONT RANGE	19757	
RT4543-2	SOIL	PHASE 2B	ROLL-OFF BIN	1/25/2018		•	NLF-SS-PHASE2B-RT4543-030118

Redtail Sample Tracking

					QC Samples	
	Sample Name	Sample Matrix	Trip Blank	Equipment Blank	Field Duplicate	MS/MSD
			1 per cooler with VOCs	1/20 samples or 1/day	1/20 per matrix type	1/20 SOIL ONLY
	NLF-aa-bbbbb-cccccMMDDYY	Liquid, Soil, Sludge, Solid Waste	TBmmddyy	EQmmddyy	Unique name/time	Sample NameMS Sample NameMSD
1		Soil	TB121217		NLF-SS-DG1-DINV10-121817	NLF-SS-CMPD1-COMP3-121817
		,				NLF-SS-PHASE2BNW08-021718MS/MSD
2		Liquid	TB121317		NLF-LW-PHASE2B-DINV16-010418	
3		Soil	TB121517		NLF-SS-PHASE2B-CHRT25758-020518-DUP	NLF-SS-PHASE2BSW02-021618MS/MSD
4	·	Soil	TB121617		NLF-SS-PHASE2BSW00-021618 (duplicate of PHASE2BSW04)	NLF-SSTP10-022118MS/MSD
5		Soil	TB121917		NLF-SS-TP15-022118 (duplicate of NLF-SS-TP10-	NLF-PHASE2A-RTR-46-022218MS/MSD
6			TB122017		NLF-PHASE2A-RTR-374-022218 (duplicate of NL	NLF-SS-PHASE2B-PT3129-030118MS/MSD
7	~		TB122117		NLF-SS-PHASE2B-HT7383-030118 - DUP	NLF-SS-PHASE2B-DRT4900-030118MS/MSD
8			TB122217		NLF-SS-PHASE2B-PT7264-030118 - DUP	
9			TB010418		NLF-SS-PHASE2B-CHRT70472-030118 - DUP	,
10			TB010518		NLF-SS-PHASE1-SW07-030618-DUP	
11		<u> </u>	TB011118			
12	,		TB011718			
13			TB012318			
14			TB012518			
15			TB013118			
16			TB020318			
17			TB020718			
18			TB020818			
			TB021318			4.4
			TB021618			
19			TB021718			
20		,	TB022118			

Redtail Sample Tracking

			T		QC Samples	
	Sample Name	Sample Matrix	Trip Blank	Equipment Blank	Field Duplicate	MS/MSD
			1 per cooler with VOCs	1/20 samples or 1/day	1/20 per matrix type	1/20 SOIL ONLY
	NLF-aa-bbbbb-cccccMMDDYY	Liquid, Soil, Sludge, Solid Waste	TBmmddyy	EQmmddyy	Unique name/time	Sample NameMS Sample NameMSD
21			TB022218			
22			TB022318		· · · · · · · · · · · · · · · · · · ·	
23		<u> </u>	TB030118		·	
24			TB030118-2			
25			T8030618			
26			TB030918			
27						
28				<u> </u>		
29						
30						
31						
32			<u> </u>			
33						
34						
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36						
37						
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					ple Location		Notes	
Sample Name		Sample Matrix	For liquid, soil, a	and sludge	Soil and sl	udge only		
				Overpack name	Drums in area	Excavation Loc.	Include drum names if applicabl for sampling	
		Liquid, Soil, Sludge,			(if applicable, list	(if applicable -		
NLF-aa-bbbbb-cccccMMDDYY	Time	Solid Waste	Phase Area	(if applicable)	drums in area)	sidewall, floor, etc.)		
1 NLF-LW-DINV1-121217	13:45	Liquid	2A				From drum RTR-21	
2 NLF-LW-DINV2-121317	16:29	Liquid	2A	RTR-29			From drum RTR-29	
3 NLF-SS-DINV3-121417	10:55	Soil	2A				From drum RTR-31	
4 NLF-SL-DINV4-121417	14:15	Sludge	2A	RTR-36			From drum RTR-36	
5 NLF-LW-DG2-COMP1-121517	9:16	Liquid	2B	Phase 2B Consolidation Drum			From drums RTR-23 and RTR-68	
6 NLF-SS-CMPD1-COMP1-121517	10:02	Soil	2A		36 and 40			
7 NLF-SS-CMPD1-COMP2-121517	10:11	Soil	2A		36 and 40			
8 NLF-SS-CMPD2-COMP1-121517	10:47	Soil	2B		69 and 75			
9 NLF-SS-DG1-COMP1-121517	15:05	Soil	2A				From drums RTR-76 and RTR-78	
10 NLF-SS-DG2-DINV5-121617	10:00	Soil/Solid	2B	RTR-75			From drum RTR-75	
11 NLF-LW-DG1-DINV6-121617	10:23	Liquid	2A	RTR-55			From drum RTR-55	
12 NLF-SS-DG1-DINV7-121617	13:20	Soil	2A	Phase 2A Consolidation Drum			From drum RTR-60	
13 NLF-LW-DG1-DINV8-121617	15:00	Liquid	2A	RTR-63			From drum RTR-63	
14 NLF-SS-DG2-COMP2-121717	10:54	Soil	2B				From drums RTR-74, 75, 76, 77, 84	
15 NLF-SS-CMPD2-COMP2-121817	9:28	Soil	2B		23 and 67			
16 NLF-SS-DG1-DINV9-121817	12:04	Soil	2A				From drum RTR-140	
17 NLF-SS-DG1-DINV10-121817	10:50	Soil	2A				Duplicate of NLF-SS-DG1-DINV9 121817	
18 NLF-SS-CMPD1-COMP3-121817	15:20	Soil	2A				Collected MS/MSD. Collected fr base of Phase 2A excavation	
19 NLF-SS-PHASE3-TP1-121817	16:07	Soil	3				Test Pit 1, about 10 feet south of MW-2, about 9 feet deep	
20 NLF-SL-PHASE3-TP1-121817	16:10	Sludge	3				Test Pit 1, about 2 feet south of MW-2, about 9 feet deep	
21 NLF-SL-PHASE3-TP2-121917	8:30	Sludge	3				Test Pit 2, about 4 feet north of MW-2, about 9 feet deep	

					le Location		Notes	
Sample Name		Sample Matrix	For liquid, soil, a	ind sludge	Soil and sl	udge only		
							Include drum names if applicab	
				Overpack name	Drums in area	Excavation Loc.	for sampling	
		Liquid, Soil, Sludge,			(if applicable, list	(if applicable -		
NLF-aa-bbbbb-ccccMMDDYY	Time	Solid Waste	Phase Area	(if applicable)	drums in area)	sidewall, floor, etc.)		
							Test Pit 3, about 10 feet SW of S	
22 NLF-SL-PHASE3-TP3-121917	9:05	Sludge	3				MW-2, about 9 feet deep	
							Test Pit 4, about 10 feet south o	
23 NLF-SL-PHASE3-TP4-121917	9:30	Sludge	3			-	SEC MW-2, about 9 feet deep	
							Test Pit 5, about 10 feet SE of SE	
24 NLF-SL-PHASE3-TP5-121917	9:52	Sludge	3				MW-2, about 10 feet deep	
25 NLF-SS-CMPD2-COMP3-121917	14.20	Cail	3 P				Soil from excavation bottom	
25 NLF-33-CMPD2-COMP3-121917	14:30	5011	2B				Soil from excavation bottom	
							 Liquid that leaked out of RTR-15	
26 NLF-LW-DG1-DINV11-121917	14.52	Liquid	2A				and pooled at bottom of excava	
26 NLF-LW-DG1-DINV11-121917	14.52	Liquid	ZA				and pooled at bottom of excava	
27 NLF-SL-DG2-COMP3-122017	13:40	Sludge	2B				 RTR-72, RTR-73, RTR-86, RTR-10	
27 NEI 3E BG2 CONT 3 122017	13.40	Siduge					RTR-67, RTR-87, RTR-96, RTR-10	
28 NLF-SS-DG2-COMP4-122017	13:50	Soil	2B				RTR-103	
29 NLF-SL-DG1-COMP2-122017	14:00	Sludge	2A				RTR-155, RTR-45, RTR-134, RTR-	
30 NLF-SS-DG1-DINV12-122017	14:55	Solid	2A				From drum RTR-159	
31 NLF-LW-PHASE1-DINV13-122117	10:25	Liquid	1				From drum RTR-160	
22 14 5 66 044654 041444 422447	40.24	6. 11					Francisco BTD 464	
32 NLF-SS-PHASE1-DINV14-122117	10:31	5011	1		-	-	From drum RTR-161	
33 NLF-SS-PHASE1-DINV15-122117	14:20	Soil	1				From drum RTR-165	
33 NEF-33-PHA3E1-DINV13-122117	14.20	3011	-				From drain KTK-103	
34 NLF-SL-PHASE3-TP9-122217	9:47	Sludge	3				Test Pit 9, about 12 feet bgs	
	3111	l l l l l l l l l l l l l l l l l l l					Duplicate of NLF-LW-PHASE 2B-	
35 NLF-LW-PHASE2B DINV16-010418	12:34	Liquid	2B				DINV17-010418	
36 NLF-LW-PHASE2B-DINV17-010418	15:50	Liquid	2B	RTR-107			RTR-107	
37 NLF-SL-PHASE2B-DINV18-010518	10:09	Sludge	2B	RTR-109			Black jello-like sludge; RTR-109	
						1	Soil sampled from 3' below surf	
38 NLF-SS-COMPD3-D1-010518	15:00	Soil	2B				on eastern side of 2B pit.	
							Call commission of the control of	
20 NUE CC COMPD3 D3 040540	45.00	Coil	2.0				Soil sampled from 7' below surf	
39 NLF-SS-COMPD3-D2-010518	15:08	2011	2B			-	on southern side of 2B pit. 3 areas, 1 ft below surface, fron	
40 NLF-SS-COMPD1-COMP1-010518	13:55	Soil	2A				locations in 2A pit, composited.	

						ple Location		Notes	
	Sample Name		Sample Matrix	For liquid, soil,	and sludge	Soil and s	udge only		
					Overpack name	Drums in area	Excavation Loc.	Include drum names if applicab for sampling	
	NLF-aa-bbbbb-cccccMMDDYY	Time a	Liquid, Soil, Sludge,	Dhasa Aras	(if applicable)	(if applicable, list	(if applicable -		
	NLF-aa-bbbbb-ccccciviivibby y	Time	Solid Waste	Phase Area	(if applicable)	drums in area)	sidewall, floor, etc.)	Soil sampled from 3' below surfa	
								2 areas in west and north in 2B a	
41	NLF-SS-COMPD2-COMP2-010518	14:15	Soil	2B				composited.	
								Soil sampled from 7' below surfa	
								2 areas in west and north in 2B a	
42	NLF-SS-COMPD2-COMP3-010518	14:30	Soil	2B				composited.	
								Soil sampled from directly above	
43	NLF-SS-COMPD3-COMP1-010518	16:14	Soil	3 -				the drums found adjacent to MV	
								Black, paint like, seperated quick	
								Distinct thin black layer on top, denser yellow/clear liquid benea	
4.4	NUE 134/ DUACESD DINIVAG 040640	11.26	l tanatal	20	DTD 444		į.		
44	NLF-LW-PHASE2B-DINV19-010618	11:26	Liquid	2B	RTR-114		Hot	RTR-114	
45	NLF-SL-PHASE1-DINV20-010618	12:26	Soil	1	RTR-477			Black, tar-like material. RTR-477	
								Liquid from RTR-122, but appea	
								to be groundwater connected w	
46	NLF-LW-DG2-DINV20-010818	10:10	Liquid	2B	RTR-121/122	118, 121, 122	Hot	118 and 121 as well	
47	NLF-SS-PHASE1-DINV21-011118	15:30	Solid	1	RTR-569			White solid from RTR-569	
/10	NLF-SS-PHASE1-COMP4-011118	16:42	Soil	1				East soil stockpile	
40	NLF-33-F HASE1-CONIF4-011116	10.42	3011	1				Last soil stockpile	
49	NLF-SS-PHASE1-COMP1-011118	16:44	Soil	1				Center soil stockpile	
50	NLF-SL-PHASE1-DINV22-011218	10:32	Sludge	1	RTR-573			Black/brown sludge from RTR-5	
51	NLF-SS-PHASE1-COMP5-011218	14:25	Soil					North soil stockpile	
								Phase 2B in the area of Test Pit	
52	NLF-SL-PHASE2B-TP9-011218	15:00	Sludge	2B				approximately 5 feet bgs.	
			,					Dug 1' deep in three locations to	
53	NLF-SS-PHASE1-COMP6-011718	14:00	Soil	1				collect a composite sample from	
	NI E CC DUACEA CONADE CAAETAC	44.00	. .,					Dug 1' deep in three locations to	
54	NLF-SS-PHASE1-COMP7-011718	14:30	Soil	1				collect a composite sample from Dug 10' deep in Test Pit P (same	
55	NLF-SS-PHASE1-TPP-012318	14:19	Soil	1				location as Test Pit A 1/16/18) t	
56	NLF-SS-PHASE1-COMP8-012518	12:45	Soil	1 .				East soil stockpile	
57	NLF-SS-PHASE1-COMP9-012518	13:00	Soil	1				Center soil stockpile	
	THE SO THINGET COMITS OFFEET	15.00		†	 	-		Dug 1' deep in two locations to	
го.	NLF-SS-PHASE1-COMP10-012518	13:15	Soil	1				collect a composite sample from	

				·	le Location		Notes	
Sample Name		Sample Matrix	For liquid, soil, a	and sludge	Soil and sli	udge only		
							Include drum names if applicable	
		Line id Cail Chalan		Overpack name	Drums in area	Excavation Loc.	for sampling	
NLF-aa-bbbbb-cccccMMDDYY	Time	Liquid, Soil, Sludge, Solid Waste	Phase Area	(if applicable)	(if applicable, list drums in area)	(if applicable - sidewall, floor, etc.)		
INEF-da-DDDDD-CCCCCIVIIVIDD11	Time	Solid Waste	Pilase Area	(п аррпсавле)	diuliis ili alea)	sidewall, floor, etc.)	Black paint-like liquid from RTR-	
59 NLF-LW-PHASE1-DINV23-012518	15:07	Liquid	2B				878.	
							Gray/black contaminated	
60 NLF-LW-PHASE2B-GW-013118	10:20	Liquid	2B				groundwater sampled from the	
64 NUE SU DUASSADA DITTI 000040	11.00						Black sludge found on the floor ar	
61 NLF-SL-PHASE2B10-PITFL-020318	11:02	Sludge	2B				sidewalls surrounding the drums	
62 NLF-SS-PHASE2B-CHRT27116-020518	9:00	Soil	2B	Roll-off			From Roll-off bin CHRT27116	
63 NLF-SS-PHASE2B-PT5631-020518	9:05	Soil	2B	Roll-off			From Roll-off bin PT5631	
64 NLF-SS-PHASE2B-PT2489-020518	9:20	Soil	2B	Roll-off			From Roll-off bin PT2489	
65 NLF-SS-PHASE2B-CHRT25758-020518	9:30	Soil	2B	Roll-off			From Roll-off bin CHRT25758	
66 NLF-SS-PHASE2B-CHRT25758-020518-DUP	9:30	Soil	2B	Roll-off			From Roll-off bin CHRT25758	
00 NLF-33-PHASEZB-CHR123/38-020318-DUP	9.30	3011	20	KOII-OII			From Kon-on bin CHK123738	
67 NLF-SS-PHASE2B-CHRT26830-020518	9:40	Soil	2B	Roll-off			From Roll-off bin CHRT26830	
CO NUE CO DUACEAR CURTAFOR CAREAR	0.50	C = 11	20	Dall aff			France Dall off his CUDTOFCOC	
68 NLF-SS-PHASE2B-CHRT25696-020518	9:50	5011	2B	Roll-off			From Roll-off bin CHRT25696	
69 NLF-SS-PHASE2B-CHRT24497-020518	10:00	Soil	2B	Roll-off			From Roll-off bin CHRT24497	
70 111 5 65 01116500 000746	40.45	6 11		D II 66			5 D II (() DDT4600	
70 NLF-SS-PHASE2B-DRT4699-020518	10:15	Soil	2B	Roll-off			From Roll-off bin DRT4699	
71 NLF-SS-PHASE2B-HT3702-020518	10:25	Soil	2B	Roll-off			From Roll-off bin HT3702	
							Fine grained brown solid with wh	
72 NLF-SS-PHASE2B-DINV24-020718	15:47	Soil	2B				powdery coating	
73 44 5 65 0446520 274724 020040	0.00	6.1	25	D-II -ff			5 D-II - ((-) - 274724	
73 NLF-SS-PHASE2B-274734-020818	8:09	Soil	2B	Roll-off			From Roll-off bin 274734	
74 NLF-SS-PHASE2B-279853-020818	8:22	Soil	2B	Roll-off			From Roll-off bin 279853	
75 NLF-SS-PHASE2B-279944-020818	8:45	Soil	2B	Roll-off			From Roll-off bin 279944	
76 NLF-SS-PHASE2B-279684-020818	9:02	Soil	2B	Roll-off			From Roll-off bin 279684	
76 1121 33 1 11 1322 2 7 333 1 32323							Yellow/clear liquid and black liqu	
77 NLF-LW-PHASE2B-DINV25-020818	11:33	Liquid	2B				Seperated into two layers very	
78 NLF-SS-PHASE2B-279947-020818	9:30	Soil	2B	Roll-off			From Roll-off bin 279947	
79 NLF-SS-PHASE2B-279964-020818	14:10	Soil	2B	Roll-off				

					le Location		Notes	
Sample Name		Sample Matrix	For liquid, soil, a	and sludge	Soil and sl	udge only		
				Overpack name	Drums in area	Excavation Loc.	Include drum names if applicabl for sampling	
		Liquid, Soil, Sludge,			(if applicable, list	(if applicable -		
NLF-aa-bbbbb-cccccMMDDYY	Time	Solid Waste	Phase Area	(if applicable)	drums in area)	sidewall, floor, etc.)		
80 NLF-SS-PHASE2B-DRT4719-020818	10:08	Soil	2B	Roll-off				
81 NLF-SS-PHASE2B-279962-020818	14:44	Soil	2B	Roll-off			From Roll-off bin 279962	
82 NLF-SS-PHASE2B-279945-020818	15:14	Soil	2B	Roll-off			From Roll-off bin 279945	
83 NLF-LW-PHASE2B-DINV26-020918	9:10	Liquid	2B	RTR-1056			Murky yellow/clear liquid with o spots floating on top.	
	3.10	<u> </u>		N1N 1050			Black paint-like liquid from RTR-	
84 NLF-LW-PHASE2B-DINV27-020918	10:38	Liquid	2B	RTR-1064			1064	
85 NLF-SS-PHASE2B-9943-021318	15:06	Soil	2B	Roll-off			From Roll-off bin 9943	
86 NLF-SS-PHASE2B-PT5628-021418	10:09	Soil	2B	Roll-off			From Roll-off bin PT5628	
07 NUE SC DUASEDA FOR 004740		a 11					Soil collected from a test pit in t	
87 NLF-SS-PHASE2AE02-021718	9:40	Soil	2A				east half of Phase 2A pit. This Soil collected from a test pit in t	
88 NLF-SS-PHASE2AE04-021718	10:00	Soil '	2A				east half of Phase 2A pit. This	
88 NEF-33-FHA3E2AE04-021718	10.00	JUII	ZA				Soil collected from a test pit in t	
89 NLF-SS-PHASE2AE06-021718	10:12	Soil	2A				east half of Phase 2A pit. This	
							Soil collected from a test pit in t	
90 NLF-SS-PHASE2AE08-021718	10:39	Soil	2A	· ·	·		east half of Phase 2A pit. This	
						-	Soil collected from a test pit in t	
91 NLF-SS-PHASE2AE10-021718	10:46	Soil	2A				east half of Phase 2A pit. This	
				·			Soil collected from a test pit in t	
92 NLF-SS-PHASE2AE12-021718	11:04	Soil	2A				east half of Phase 2A pit. This	
NLF-SS-PHASE2AW02-021718							Soil collected from a test pit in t	
93	11:38	Soil	2A				west half of Phase 2A pit. This	
NLF-SS-PHASE2AW04-021718							Soil collected from a test pit in t	
94	11:44	Soil	2A				west half of Phase 2A pit. This	
NLF-SS-PHASE2AW06-021718	44.50	o ••					Soil collected from a test pit in t	
95 NLF-SS-PHASE2AW08-021718	11:52	5011	2A				west half of Phase 2A pit. This	
96	11.50	Ca:I	24				Soil collected from a test pit in twest half of Phase 2A pit. This	
NLF-SS-PHASE2AW10-021718	11:59	5011	2A				Soil collected from a test pit in t	
97	12:04	Soil	2A				west half of Phase 2A pit. This	
NLF-SS-PHASE2BNW02-021718	12.04		120	 			Soil collected from a test pit in t	
98	14:18	Soil	2B				northwest corner of Phase 2B p	
NLF-SS-PHASE2BNW04-021718	14.10		1	·			Soil collected from a test pit in t	
99	14:30	Soil	2B				northwest corner of Phase 2B p	
NLF-SS-PHASE2BNW06-021718	2.,30		 	 			Soil collected from a test pit in t	
.00	15:15	Soil	2B				northwest corner of Phase 2B p	

						Notes		
	Sample Name		Sample Matrix	For liquid, soil, ar	nd sludge	Soil and sl	udge only	
			Liquid, Soil, Sludge,		Overpack name	Drums in area	Excavation Loc.	Include drum names if applicate for sampling
	NLF-aa-bbbbb-ccccMMDDYY	Time	Solid Waste	Phase Area	(if applicable)	drums in area)	sidewall, floor, etc.)	
	NLF-SS-PHASE2BNW08-021718	Time	John Waste	Tilase Area	(II applicable)	urums m area)	Sidewall, floor, etc.,	Soil collected from a test pit in t
101		15:22	Soil	2B				northwest corner of Phase 2B p
	NLF-SS-PHASE2BNW10-021718							
102		15:22	Soil	2B				sample not originally logged
	经济 的人,可以在1000年的,1000年的1000年	Maria Maria Maria				REPORT OF SHARE		Sample not originally logged So
103	NLF-SS-PHASE3-ROLLOFF-021718	15:22	Soil	3				sampled from the stockpile to t
104	NLF-SS-PHASE2BSW02-021618	10:36	Soil	2B				Soil from SW test pit in 2B
					2			Duplicate of NLF-SS-PHASE2BS\
105	NLF-SS-PHASE2BSW00-021618	10:20	Soil	2B				021618
106	NLF-SS-PHASE2BSW04-021618	10:46	Soil	2B				Soil from SW test pit in 2B
107	NLF-SS-PHASE2BSW06-021618	11:18	Soil	2B				Soil from SW test pit in 2B
108	NLF-SS-PHASE2BSW08-021618	11:26	Soil	2B				Soil from SW test pit in 2B
109	NLF-SS-PHASE2BSW10-021618	12:43	Soil	2B				Soil from SW test pit in 2B
110	NLF-SS-PHASE2BSW12-021618	15:10	Soil	2B				Soil from SW test pit in 2B
111	NLF-SS-TP15-022118	10:38	Soil	Other				Soil sample is a duplicate of NL TP10-022118
112	NLF-SS-TP10-022118	11:11	. Soil	Other				Soil sampled from a test pit S of western edge of 2B
113	NLF-SS-TP11-022118	11:55	Soil	Other				Soil sampled from a test pit ha between 2B and the pond
114	NLF-SS-TP12-022118	13:38	3 Soil	Other				Soil sampled from a test pit approximately 20' E of the por
								Soil sampled from a test pit in
115	NLF-SS-PHASE2BSE02-022118	13:41	Soil	2B				SE corner of Phase 2B, 2' below
								Soil sampled from a test pit in
116	NLF-SS-PHASE2BSE04-022118	13:54	Soil	2B				SE corner of Phase 2B, 4' below
117	NLF-SS-PHASE2BSE05-022118	13:58	Soil	20				Soil sampled from a test pit in SE corner of Phase 2B, 5' below
11/	INLT-33-PHASEZDSEUS-UZZ118	13:58	3011	2B			-	Soil sampled from a test pit in
118	NLF-SS-PHASE2BNE02-022118	14:24	Soil	2B				NE corner of Phase 2B, 2' below
		17.2		1			 	Soil sampled from a test pit in
119	NLF-SS-PHASE2BNE04-022118	14:36	Soil	2B				NE corner of Phase 2B, 4' below
								Soil sampled from a test pit in
120	NLF-SS-PHASE2BNE06-022118	14:52	Soil	2B				NE corner of Phase 2B, 6' below
								Rags and debris sampled from
121	NLF-PHASE2A-RTR-46-022218	13:18	Rags and Debris	2A	RTR-46			drum RTR-46 from the drum

			Samp		Notes	
Sample Name	Sample Matrix	For liquid, soil,	and sludge	Soil and sl	udge only	
						Include drum names if applicable
			Overpack name	Drums in area	Excavation Loc.	for sampling
	Liquid, Soil, Slud	ge,		(if applicable, list	(if applicable -	
NLF-aa-bbbbb-cccccMMDDYY	Time Solid Waste	Phase Area	(if applicable)	drums in area)	sidewall, floor, etc.)	
						Soil sampled from drum RTR-373
122 NLF-PHASE2A-RTR-373-022218	13:38 Soil	2A	RTR-373			from the drum staging area. NLF-
						Liquid sampled from drum RTR-97
123 NLF-LW-PHASE2B-RTR-976-022218	13:46 Liquid	2B	RTR-976			from the drum staging area.
424 NUE CO DUACEAR REP DAG 022240	10.40		D=D 046			Soil sampled from drum RTR-946
124 NLF-SS-PHASE2B-RTR-946-022218	13:49 Soil	2B	RTR-946	-		from the drum staging area.
425 NUE DUACE4 DED ECO 022240	12.526.11		DTD 560			Soil sampled from drum RTR-568
125 NLF-PHASE1-RTR-568-022218	13:53 Soil	1	RTR-568			from the drum staging area.
126 NUE DUACEZO DED OFF 022219	12.50	20	DTD OFF			Liquid sampled from drum RTR-9
126 NLF-PHASE2B-RTR-955-022218	13:58 Liquid	2B	RTR-955	<u> </u>		from the drum staging area.
127 NLF-SS-PHASE2B-374-022218	14:00 Soil	2B	374			
127 NLF-33-FRASEZB-374-022216	14.00 3011	ZD	3/4			Soil sampled from drum RTR-567
128 NLF-PHASE1-RTR-567-022218	14:04 Soil	1	RTR-567			from the drum staging area.
120 NEI THASEI-NIN-307-022210	14.04 3011		1111-307			Soil sampled from drum RTR-633
129 NLF-SS-PHASE2B-RTR-633-022218	14:10 Soil	2B	RTR-633			from the drum staging area.
	1112 5611		111111111111111111111111111111111111111			Liquid sampled from drum RTR-8
130 NLF-LW-PHASE2B-RTR-878-022218	14:18 Liquid	2B	RTR-878			from the drum staging area.
						Sludge sampled from drum RTR-
131 NLF-SL-PHASE2B-RTR-958-022218	14:28 Sludge	2B	RTR-958			958 from the drum staging area.
						Liquid sampled from drum RTR-1
132 NLF-LW-PHASE2B-RTR-157-022218	14:33 Liquid	2B	RTR-157			from the drum staging area.
						Soil sampled from drum RTR-851
133 NLF-SS-PHASE2B-RTR-851-022218	14:50 Soil	2B	RTR-851			from the drum staging area.
						Liquid sampled from drum RTR-8
134 NLF-LW-PHASE2B-RTR844-022218	14:59 Liquid	2B	RTR-844			from the drum staging area.
						Liquid sampled from drum RTR-8
135 NLF-LW-PHASE2B-RTR-831-022218	15:53 Liquid	2B	RTR-831			from the drum staging area.
						Soil sampled from drum RTR-837
136 NLF-SS-PHASE2B-RTR-837-022218	16:01 Soil	2B	RTR-837			from the drum staging area.
	1					Sludge sampled from drum RTR-
137 NLF-PHASE2B-RTR-135-022218	16:10 Sludge	2B	RTR-135			135 from the drum staging area.
420 AU E SU DUASEAD DED 444 022240	16.1761		D=D 444			Sludge sampled from drum RTR-
138 NLF-SL-PHASE2B-RTR-144-022218	16:17 Sludge	2B	RTR-144			144 from the drum staging area.
120 NUE DUACEZO DED 142 022210	16:23 Dans and Dahnia	20	DTD 142			Rags and debris sampled from drum RTR-143 from the drum
139 NLF-PHASE2B-RTR-143-022218	16:23 Rags and Debris	2B	RTR-143	 		Soil sampled from drum RTR-940
140 NLF-PHASE2B-RTR-940-022218	16:31 Soil	2B	RTR-940			from the drum staging area.
	10.01 001		KIN 540	 		
141 NLF-SS-PHASE2B-279964-030118	7:55 Soil	2B	Roll-off 279964			Soil Sample from roll-off bin.
						,
142 NLF-SS-PHASE2B-RT4543-030118	8:00 Soil	2B	Roll-off RT4543			Soil Sample from roll-off bin.

					Sampl	Notes		
	Sample Name		Sample Matrix	For liquid, soil, a	nd sludge	Soil and sl	udge only	_
					Overpack name	Drums in area	Excavation Loc.	Include drum names if applicable for sampling
			Liquid, Soil, Sludge,			(if applicable, list	(if applicable -	
	NLF-aa-bbbbb-ccccMMDDYY	Time	Solid Waste	Phase Area	(if applicable)	drums in area)	sidewall, floor, etc.)	
143	NLF-SS-PHASE2B-HT3701-030118	8:08	Soil	2B	Roll-off HT3701			Soil Sample from roll-off bin.
144	NLF-SS-PHASE2B-DRT4719-030118	8:10	Soil	2B	Roll-off DRT4719			Soil Sample from roll-off bin.
145	NLF-SS-PHASE2B-HT2586-030118	8:19	Soil	2В	Roll-off HT2586			Soil Sample from roll-off bin.
146	NLF-SS-PHASE2B-PT2452-030118	8:17	Soil	2B	Roll-off PT2452			Soil Sample from roll-off bin.
147	NLF-SS-PHASE2B-CHRT27391-030118	8:51	Soil	2B	Roll-off CHRT27391			Soil Sample from roll-off bin.
148	NLF-SS-PHASE2B-CHRT255520-030118	8:56	Soil	2B	Roll-off CHRT255520			Soil Sample from roll-off bin.
149	NLF-SS-PHASE2B-CHRT27438-030118	9:02	Soil	2B	Roll-off CHRT27438			Soil Sample from roll-off bin.
150	NLF-SS-PHASE2B-CHRT26964-030118	9:04	Soil	2B	Roll-off CHRT26964			Soil Sample from roll-off bin.
151	NLF-SS-PHASE2B-PT5627-030118	9:38	Soil	2B	Roll-off PT5627			Soil Sample from roll-off bin. Includes MS/MSD.
152	NLF-SS-PHASE2B-CHRT255541-030118	9:42	Soil	2B	Roll-off CHRT255541			Soil Sample from roll-off bin.
153	NLF-SS-PHASE2B-CHRT25556-030118	9:46	Soil	2B	Roll-off CHRT25556			Soil Sample from roll-off bin.
154	NLF-SS-PHASE2B-PT3652-030118	10:08	Soil	2B	Roll-off PT3652			Soil Sample from roll-off bin.
155	NLF-SS-PHASE2-CHRT25461-030118	10:12	Soil	2B	Roll-off CHRT25461			Soil Sample from roll-off bin.
156	NLF-SS-PHASE2B-PT1096-030118	10:17	Soil	2B	Roll-off PT1096			Soil Sample from roll-off bin.
157	NLF-SS-PHASE2B-CHRT25418-030118	10:23	Soil	2B	Roll-off CHRT25418			Soil Sample from roll-off bin.
158	NLF-SS-PHASE2B-CHRT27407-030118	10:20	Soil	2B	Roll-off CHRT27407			Soil Sample from roll-off bin.
159	NLF-SS-PHASE2B-CHRT26993-030118	10:30	Soil	2B	Roll-off CHRT26993			Soil Sample from roll-off bin.
160	NLF-SS-PHASE2B-DRT4900-030118	10:35	Soil	2B	Roll-off DRT4900			Soil Sample from roll-off bin. Includes MS/MSD.
161	NLF-SS-PHASE2B-DRT4613-030118	10:42	Soil	2B	Roll-off DRT4613			Soil Sample from roll-off bin.
162	NLF-SS-PHASE2B-CHRT24778-030118	11:10	Soil	2B	Roll-off CHRT24778			Soil Sample from roll-off bin.
163	NLF-SS-PHASE2B-CHRT26004-030118	11:14	Soil	2B	Roll-off CHRT26004			Soil Sample from roll-off bin.

					Samp	Notes			
	Sample Name		Sample Matrix	For liquid, soil, a	and sludge	Soil and sl	udge only	1	
								Include drum names if applicable	
					Overpack name	Drums in area	Excavation Loc.	for sampling	
			Liquid, Soil, Sludge,			(if applicable, list	(if applicable -		
	NLF-aa-bbbbb-ccccMMDDYY	Time	Solid Waste	Phase Area	(if applicable)	drums in area)	sidewall, floor, etc.)		
							-		
164	NLF-SS-PHASE2B-CHRT25534-030118	11:19	Soil	2B	Roll-off CHRT25534			Soil Sample from roll-off bin.	
165	NLF-SS-PHASE2B-CHRT27421-030118	11:25	 Soil	2B	Roll-off CHRT27421			Soil Sample from roll-off bin.	
								Soil Sample from roll-off bin.	
166	NLF-SS-PHASE2B-HT7383-030118 - DUP	11:27	Soil	2B	Roll-off HT7383			Duplicate of NLF-SS-PHASE2B-	
167	NLF-SS-PHASE2B-CHRT25725-030118	11:32	Soil	2B	Roll-off CHRT25725			Soil Sample from roll-off bin.	
168	NLF-SS-PHASE2B-RFR274961-030118	11:36	Soil	2B	Roll-off RFR274961			Soil Sample from roll-off bin.	
169	NLF-SS-PHASE2B-RFR280574-030118	11:40	Soil	2B	Roll-off RFR280574			Soil Sample from roll-off bin.	
170	NLF-SS-PHASE2B-PT2489-030118	12:54	Soil	2B	Roll-off PT2489		·	Soil Sample from roll-off bin.	
171	NLF-SS-PHASE2B-HT3703-030118	12:58	Soil	2B	Roll-off HT3703			Soil Sample from roll-off bin.	
172	NLF-SS-PHASE2B-HT3837-030118	13:02	Soil	2B	Roll-off HT3837			Soil Sample from roll-off bin.	
173	NLF-SS-PHASE2B-PT7264-030118 - DUP	13:05	Soil	2B	Roll-off PT7264			Soil Sample from roll-off bin. Duplicate of NLF-SS-PHASE2B-	
174	NLF-SS-PHASE2B-HT3122-030118	13:08	Soil	2B	Roll-off HT3122			Soil Sample from roll-off bin.	
175	NLF-SS-PHASE2B-PT3017-030118	13:13	Soil	2B	Roll-off PT3017			Soil Sample from roll-off bin.	
176	NLF-SS-PHASE2B-PT3129-030118	13:17	Soil	2B	Roll-off PT3129			Soil Sample from roll-off bin. Includes MS/MSD.	
177	NLF-SS-PHASE2B-PT5630-030118	13:23	Soil	2B	Roll-off PT5630			Soil Sample from roll-off bin.	
178	NLF-SS-PHASE2B-CHRT26540-030118	13:32	Soil	2B	Roll-off CHRT26540			Soil Sample from roll-off bin.	
	112. 33 117/0223 01/11/23 10 030110	13.32	3011		Non on entities			Soil Sample from roll-off bin.	
179	NLF-SS-PHASE2B-CHRT70472-030118 - DUP	14:00	Soil	2B	Roll-off CHRT70472			Duplicate of NLF-SS-PHASE2B-	
		1						Soil sample collected from 2 fee	
180	NLF-SS-PHASE1-SW02-030618	9:04	Soil	11	Test-pit			below ground surface in the SW	
								Soil sample collected from 4 fee	
181	NLF-SS-PHASE1-SW04-030618	9:10	Soil	1	Test-pit			below ground surface in the SW	
405	NUE 00 DIVIDE DIVIDE DECEM							Soil sample collected from 6 fee	
182	NLF-SS-PHASE1-SW06-030618	9:14	Soil	1	Test-pit		 	below ground surface in the SW	
182	NLF-SS-PHASE1-SW07-030618-DUP	9:25	Soil	1	Tost nit			Duplicate sample of NLF-SS-PHA SW06-030618. Soil sample	
103	101 22-LUM2ET-2001-020019-00L	9.25	JUII	 	Test-pit			Soil sample collected from 2 fee	
101	NLF-SS-PHASE1-NW02-030618	9:30	Soil	1	Test-pit			below ground surface in the NW	

					Notes		
Sample Name		Sample Matrix	For liquid, soil, a	ind sludge	Soil and sl	udge only	
							Include drum names if applicable
				Overpack name	Drums in area	Excavation Loc.	for sampling
		Liquid, Soil, Sludge,			(if applicable, list	(if applicable -	
NLF-aa-bbbbb-ccccMMDDYY	Time	Solid Waste	Phase Area	(if applicable)	drums in area)	sidewall, floor, etc.)	
				(<u></u>			Soil sample collected from 4 feet
185 NLF-SS-PHASE1-NW04-030618	9:32	Soil	1	Test-pit			below ground surface in the NW
				<u> </u>			Soil sample collected from 6 feet
186 NLF-SS-PHASE1-NW06-030618	9:37	Soil	1	Test-pit			below ground surface in the NW
							Soil sample collected from 8 feet
187 NLF-SS-PHASE1-NW08-030618	9:40	Soil	1	Test-pit			below ground surface in the NW
							Soil sample collected from 10 feet
188 NLF-SS-PHASE1-NW10-030618	9:47	7 Soil	1	Test-pit			below ground surface in the NW
				<u> </u>			Soil sample collected from 10.5 fe
189 NLF-SS-PHASE1-NW10.5-030618	9:54	1 Soil	1	Test-pit			below ground surface in the NW
				 		1	Soil sample collected from 13 feet
190 NLF-SS-PHASE1-NW13-030618	10:01	1 Soil	1	Test-pit			below ground surface in the NW
				,			Soil sample collected from 2 feet
191 NLF-SS-PHASE1-SE02-030618	10:20	Soil	1	Test-pit			below ground surface in the SE
							Soil sample collected from 2 feet
192 NLF-SS-PHASE1-SE05-030618	10:29	Soil	1	Test-pit			below ground surface in the SE
							Soil sample collected from 6.5 fee
193 NLF-SS-PHASE1-SE6.5-030618	10:33	Soil	1	Test-pit			below ground surface in the SE
				,			Soil sample collected from 8.5 fee
194 NLF-SS-PHASE1-SE8.5-030618	10:40	Soil	1	Test-pit			below ground surface in the SE
							Soil sample collected from 2 feet
195 NLF-SS-PHASE1-NE02-030618	10:56	6 Soil	1	Test-pit			below ground surface in the NE
							Soil sample collected from 5 feet
196 NLF-SS-PHASE1-NE05-030618	11:00	Soil	1	Test-pit			below ground surface in the NE
							Soil sample collected from 7 feet
197 NLF-SS-PHASE1-NE07-030618	11:07	7 Soil	1	Test-pit			below ground surface in the NE
***							Soil sample collected from 8.5 fee
198 NLF-SS-PHASE1-NE8.5-030618	11:15	5 Soil	1	l Test-pit			below ground surface in the NE
							Soil sample collected from the
199 NLF-SS-PHASE1-NWSP1-030618	12:58	8 Soil	1	Test-pit			northwest corner of the Phase 1
			1				Soil sample collected from the
200 NLF-SS-PHASE1-NESP1-030618	13:07	7 Soil	1	Test-pit			northeast corner of the Phase 1
							Soil Sample collected from large
201 NLF-SS-PHASE1-SP101-030718	10:36	6 Soil	1	Stockpile			Phase 1 stockpile staged north of
							Soil Sample collected from large
202 NLF-SS-PHASE1-SP102-030718	10:48	8 Soil	1	Stockpile			Phase 1 stockpile staged north of
							Soil Sample collected from large
203 NLF-SS-PHASE31-SP103-030718	10:58	8 Soil	1	I Stockpile			Phase 1 stockpile staged north of
							Soil Sample collected from large
							Phase 1 stockpile staged north of
204 NLF-SS-PHASE1-SP104-030718	11:0:	1 Soil	1	l Stockpile			the Phase 1 pit.

		•		Samp	Notes		
Sample Name		Sample Matrix	For liquid, soil, a	ind sludge	Soil and sl	udge only	-
						,	Include drum names if applicable
				Overpack name	Drums in area	Excavation Loc.	for sampling
		Liquid, Soil, Sludge,			(if applicable, list	(if applicable -	
NLF-aa-bbbbb-cccccMMDDYY	Time	Solid Waste	Phase Area	(if applicable)	drums in area)	sidewall, floor, etc.)	
							Soil Sample collected from large
							Phase 1 stockpile staged north of
205 NLF-SS-PHASE1-SP105-030718	11:08	Soil	1	Stockpile			the Phase 1 pit.
							Soil sampled from "hot" stockpile
206 NLF-SS-PHASE1-SP201-030718	11:28	Soil	1	Stockpile			northwest of the Phase 1 pit.
							Soil sampled from easternmost
							stockpile staged south of Phase 1
207 NLF-SS-PHASE1-SP301-030718	11:37	Soil	1	Stockpile			pit.
							Soil sampled from easternmost
							stockpile staged south of Phase 1
208 NLF-SS-PHASE1-SP302-030718	11:41	Soil	1	Stockpile			pit.
	_						
							Soil sampled from center stockpi
209 NLF-SS-PHASE1-SP401-030718	11:46	Soil	1	Stockpile			staged south of Phase 1 pit.
							Soil sampled fromwesternmost
							stockpile staged south of Phase 1
210 NLF-SS-PHASE1-SP501-030718	11:51	Soil	1	Stockpile			pit.
			 				Confirmation soil sample taken
							from Phase 3 pit. See DFR 63 for
211 NLF-SS-PHASE3-CONFSWALL01-030918	10:05	Soil	3	Wall			detailed location.
111 111	10.03	3011	<u> </u>	VVaii			Confirmation soil sample taken
							from Phase 3 pit. See DFR 63 for
212 NLF-SS-PHASE3-CONFSWALL02-030918	10:10	Soil		Wall	; ; ;		detailed location.
212 (12) 33 (17/323 60(1734/12202 030310	10.10	3011	+	vvaii		<u> </u>	Confirmation soil sample taken
					•		from Phase 3 pit. See DFR 63 for
213 NLF-SS-PHASE3-CONFEWALL01-030918	10:13	Soil	,	Wall	:		detailed location.
213 NEI 33 1 MASES-COM EWALLOI-030318	10.13	3011	3	vvaii			Confirmation soil sample taken
							from Phase 3 pit. See DFR 63 for
214 NLF-SS-PHASE3-CONFFL02-030918	10.17	Cail	,	[Flace			detailed location.
214 NLF-33-P HASES-CONFFLUZ-030918	10:17	2011	3	Floor			<u> </u>
							Confirmation soil sample taken
21E NI E SS DUASES CONFELOS 030010	40.20	Cail		Cloor.			from Phase 3 pit. See DFR 63 for detailed location.
215 NLF-SS-PHASE3-CONFFL01-030918	10:26	30II	3	Floor			Groundwater sample taken from
							·
216 NU C DHASE2 CW 020019	10.40	C-:I					Phase 3 pit. See DFR 63 for detail
216 NLF-PHASE3-GW-030918	10:40	2011	+ 3	Groundwater			location.
							Confirmation soil sample taken
247 NUE CC DUACES CONTRACTOR COSC -				l			from Phase 3 pit. See DFR 63 for
217 NLF-SS-PHASE3-CONFSWALL03-030918	11:05	2011	3	Wall			detailed location.

			Notes					
Sample Name		Sample Matrix	For liquid, soil, a	nd sludge	Soil and sl	udge only		
							Include drum names if applicabl	
				Overpack name	Drums in area	Excavation Loc.	for sampling	
		Liquid, Soil, Sludge,			(if applicable, list	(if applicable -		
NLF-aa-bbbbb-ccccMMDDYY	Time	Solid Waste	Phase Area	(if applicable)	drums in area)	sidewall, floor, etc.)		
							Confirmation soil sample taken	
	1						from Phase 3 pit. See DFR 63 for	
218 NLF-SS-PHASE3-CONFFL04-030918	11:10	Soil	3	Floor			detailed location.	
							Confirmation soil sample taken	
			:				from Phase 3 pit. See DFR 63 for	
219 NLF-SS-PHASE3-CONFFL03-030918	11:17	Soil	3	Floor			detailed location.	
					,		Confirmation soil sample taken	
	i						from Phase 3 pit. See DFR 63 for	
220 NLF-SS-PHASE3-NWALL01-030918	11:24	Soil	3	Wall			detailed location.	
							Confirmation soil sample taken	
	ĺ	·					from Phase 3 pit. See DFR 63 for	
221 NLF-SS-PHASE3-CONFNWALL02-030918	11:38	Soil	3	Wall			detailed location.	
							Confirmation soil sample taken	
							from Phase 3 pit. See DFR 63 for	
222 NLF-SS-PHASE3-CONFNWALL03-030918	11:43	Soil	3	Wall			detailed location.	
							Confirmation soil sample taken	
						· ·	from Phase 3 pit. See DFR 63 for	
223 NLF-SS-PHASE3-CONFSWALL04-030918	11:51	Soil		Wall			detailed location.	
							Confirmation soil sample taken	
							from Phase 3 pit. See DFR 63 for	
224 NLF-SS-PHASE3-CONFWWALL01-030918	11:58	Soil	3	Wall			detailed location.	

	•										D	RAFT					
								•			REMOVED DRUM LI	ST AND SAMPLING LIST					
Drum C	ou D	ate Drun	m Name	GPS Co	ordinates Pl	hase Bindris Gorito	nts (Liquid, Soil, Sludge, So lid	eld Screwhing (appene)	Sampled, pumped,	i Overpack name/ Roll- Off Bin ID	Sample Name	Notes ·	Date Offsite	Manifest Tracking No.	Waste Facility	US DOT Description (including Proper Shipping Name, Hazard	
			ļ	Latitude	Longitude					On bin ib			Onsite	Hucking 1401	ruemey	Troper ompping reality manner	
	12/1	2/2017 DC-01		40.024034	-105.019069	9 Phase 2B	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
		3/2017 DC-02		40.024117	-105.020546		Empty			Roll Off - PT3017		Crushed	-	19752			
1	12/1	1/2017 RTR-0)1	40.025284	-105.018873	3 Phase 1	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
2	12/1	1/2017 RTR-0)2	40.025312	-105.018911	1 Phase 1	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
3	12/1	1/2017 RTR-0)3	40.025307	-105.018966	6 Phase 1	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
4	12/1	1/2017 RTR-04)4	40.025307	-105.018966	6 Phase 1	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
5	12/1	1/2017 RTR-0	15	40.025305	-105.018919	Phase 1	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
6	12/1	1/2017 RTR-0	16	40.02531	-105.018894	4 Phase 1	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
7	12/1	1/2017 RTR-01	17	40.025306	-105.018936	5 Phase 1	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
8	12/1	1/2017 RTR-08	8	40.025298	-105.018891	1 Phase 1	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
9	12/1	1/2017 RTR-09	9	40.025295	-105.018915	5 Phase 1	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
10		1/2017 RTR-10		40.025283	-105.018885	Phase 1	Monolithic Solid, 10" from t	he bottom of the drum		Soil to Overpack - RTR-		Crushed, old drum disposed of, soil placed it in a 55-gallon drum.	2/5/2018	011647524FLE	El Dorado,	UN2811, Waste Toxic Solids, Organi	c, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
11	12/1	1/2017 RTR-11	1	40.025302	-105.018911	Phase 1	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
12	12/1	1/2017 RTR-12	2	40.025354	-105.018995	Phase 1	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
13	12/1	1/2017 RTR-13	3	40.024353	-105.018873	Phase 1 - SW	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
14	12/1	1/2017 RTR-14	4	40.024353	-105.018873	Phase 1 - SW	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
15	12/1	1/2017 RTR-15	5	40.024353	-105.018873	Phase 1 - SW	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
16	12/1	1/2017 RTR-16	6	40.024353	-105.018873	Phase 1 - SW	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
17	12/1	1/2017 RTR-17	7	40.024353	-105.018873	Phase 1 - SW	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
18	12/1	1/2017 RTR-18	8	40.025245	-105.019201	Phase 1 - SW	Empty			Roll Off - PT3017	No Sample	Crushed		19752	ļ		
19	12/1:	1/2017 RTR-19	9	40.025245	-105.019201	Phase 1 - SW	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
20		1/2017 RTR-20 2/2018 RTR-21	$\overline{}$	40.025245		Phase 1 - SW Phase 2A - 1	+	LEL: 63	Sampled using a Coli	Roll Off - PT3017	No Sample NLF-LW-DNV1-121217	Crushed	2/5/2018	19752 011647524FLF	4	RO UN1992 Waste Flammable Ligg	uids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1)
22		2/2018 RTR-22		40.006945		Phase 2A - 1		LLL. 03	Sampled using a Coli			Mostly intact, holes in lid & side. Crushed	2/3/2010	19752		They office the first the same and	
	12/1/	2/2018 KTK-22		40.000343	-103.088227	Filase ZA - 1	Empty			NOIFOIT - F13017	NO Sample	Invostry intact, Holes in tid & side. Crushed	-	13/32		<u></u>	
23	12/12	2/2018 RTR-23	3	40.006941	-105.088226	Phase 2B - 1	Liquid/soil	PID: 0, LEL: 0	Sampled using a Coli	i Liquid and soil to Phase	NLF-LW-DG2-COMP1-121517	Whole drum, rusted, holes. ~2 quarts liquids and soil removed to conso	2/15/2018	011647571FLE	Kimball	RQ, UN1992, Waste Flammable Liqu	aids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1)
24	12/12	2/2018 RTR-24	4	40.00674	-105.088228	Phase 2A - 1	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
25	12/17	2/2018 RTR-25	5	40.006943	-105.088232	Phase 2A - 1	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
26	12/12	2/2018 RTR-26	6	40.006943	-105.088232	Phase 2A - 1	Empty		ļ	Roll Off - PT3017	No Sample	Mostly intact, rusty, holes, under RTR-28. Crushed		19752			
27	12/12	2/2018 RTR-27	7	40.023962	-105.019646	Phase 2A - 1	Empty			Roll Off - PT3017	No Sample	Whole drum. Crushed	<u> </u>	19752	!		
28_	12/12	2/2018 RTR-28	8	40.024122	-105.020528	Phase 2B	Empty			Roll Off - PT3017	No Sample	Rusted. Crushed		19752			
29	12/13	3/2017 RTR-29	9	40.023935	-105.019655	Phase 2A - 1	Liquid		Sampled using a Coli	Overpack - RTR-29	NLF-LW-DINV2-121317	Intact drum	2/5/2018	011647524FLE	El Dorado,	RQ, UN1992, Waste Flammable Liqu	uids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1)
30	12/13	3/2017 RTR-30)	40.023928	-105.019642	Phase 2A - 1	Empty			Roll Off - PT3017	No Sample	Whole drum, rusty, holes. Crushed		19752			
31	12/13	3/2017 RTR-31	1	40.023899	-105.019638	Phase 2A - 1	Soil		Took a grab sample	Roll Off - PT3017	NLF-SS-DINV3-121417	Whole drum, rusty. Crushed		19752	!		
32	12/13	3/2017 RTR-32	2	40.023857	-105.019591	Phase 2A - 1	Empty			Roll Off - PT3017	No Sample	Whole drum, rusted, holes. Crushed		19752	!		
33	12/13	3/2017 RTR-33	3	40.023857	-105.019591	Phase 2A - 1				Overpack - RTR-33	No Sample	Whole drum, "FREON" label	2/5/2018	011647524FLE	El Dorado,	Non-DOT Regulated Material liquid	(1,1,2-Trichloro-1,2,2-Trifluoroethane)
34	12/13	3/2017 RTR-34	1	40.023912	-105.01961	Phase 2B	Empty			Roll Off - PT3017	No Sample	Whole drum, rusted, holes. Crushed	<u></u>	19752			
35	12/13	3/2017 RTR-35	5	40.023912	-105.01961	Phase 2B	Empty	PID: 45; LEL: 0	8 oz. of soil from bel	Soil and water beneath	No Sample	Whole, rusty, small holes. Soil and water moved to consolidation drum	~8-gallon, Dr	19752			
36	12/14	1/2017 RTR-36	5	40.023912	-105.01961	Phase 2A - 1	Sludge		Sampled using a Coli	Overpack - RTR-36	NLF-SL-DINV4-121417		2/5/2018	011647524FLE	El Dorado,	RQ, UN1992, Waste Flammable Liqu	uids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1)
37	12/14	I/2017 RTR-37	,	40.0241	-105.020445	Phase 2A - 1	Empty			Roll Off - PT3017	No Sample	Whole carcass. Crushed		19752	!		
38	12/14	I/2017 RTR-38	3	40.024061	-105.020503	Phase 2A - 1	Empty			Roll Off - PT3017	No Sample	Whole carcass. Crushed	<u></u>	19752			

March Marc	~L	u Dete	Dr		ordinates D'		As (Harried Cart Chaire Cart	and Country Live of the Land of the Land	reampled numeral !	Outernation (n. "	C	Notes	Data	Manifest	Waste	IIS DOT Description /including	
A	Drum Co	u Date	Drum Name	GPS Co	ordinates Pha	se Branskonter	rts (Liquid, Soil, Sludge, So rd	eld Screening-(appene)	(Sampled, pumped, 1	1 ' '	Sample Name	Notes					
Proceedings				Latitude	Longitude												
Control Cont	ļ			-				-						····, ··· <u> </u>			
Company Comp	39	12/14/20:	7 RTR-39	40.023905	-105.019644	Phase 2A - 1	Empty			Roll Off - PT3017	No Sample	Whole drum. Crushed		19752		····	
Company	40	12/14/20:	7 RTR-40	40.023905	-105.019644	Phase 2A - 1	Empty			Roll Off - PT3017	No Sample	Whole drum. Crushed		19752		, 18. 11 . 11.	
A STATE March Ma	41_	12/15/20:	8 RTR-41	40.024097	-105.019944	Phase 2A - 1		.		Overpack - RTR-41	No Sample	Whole drum	0	11647637FLE			
A STATE March Ma	42	12/15/201	7 RTR-42			Phase 2A - 1	Fmoty			Roll Off - PT3017	No Sample	Whole drum, rusted out, Crushed		19752			
1																	
1	43	1				Phase 2A - 1	Empty	<u> </u>		Overpack - KTR-43	No Sample	whole drum, dented, rusted.		1164/63/FLE			
Part	44	12/15/20:	7 RTR-44			Phase 2A - 1	Soil		<u></u>	Overpack - RTR-44	No Sample	Whole drum, full, solids. Rusted with holes.	2/15/2018 0	11647571FLE	Kimball	JN2811, Waste Toxic Solids, Organi	c, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
Part	45	12/15/201	7 RTR-45			Phase 24 - 1	Soil and rags	PID ~ 700	8 oz soil sample coll	Overnack - RTR-45	NI F-SI -DG1-COMP2-122017	Whole drum, drum contained brown/black clavey content	2/5/2018	011647524FLF	El Dorado	20 TIN1992 Waste Flammable Lin	uids Toxic n.o.s (Methyl Fhyl Ketone/tetracholoroethylene) 3 (6.1)
Part Process Process Part Process	-43	12,13,20	7 1111.45			Thase ZA 1	John and rugs	700	o dz. son sample con	Overpack RR 45	INCO SE DOT CONN 2 122017			011047 5241 62	Li Borado,	to, ortissz, vraste i lammade ele	nos, rosse, moss (weekly enyr ketolic) certainforded yielder, 5 (6.1)
Second Process Seco																	
1	46	12/16/20:	.8 RTR-46			Phase 2A - 1	Soil and rags	PID ~ 3000	8 oz. soil sample coll	Contents placed in nev	No Sample			011647573FLE			
1	47	12/16/20:	8 RTR-47			Phase 2A	Empty			Roll Off - PT3017	No Sample	Whole drum, Crushed		19752			
10 10 10 10 10 10 10 10			,													·	
1	48	12/16/20	.8 RTR-48	 	,	Phase 2A	Empty			Roll Off - PT3017	No Sample	Whole drum, slight indent, hole in side. Crushed		19752			
10 10 10 10 10 10 10 10	49	12/16/20:	.8 RTR-49			Phase 2A	Empty			Roll Off - PT3017	No Sample	Whole drum, holes in side. Crushed		19752			
22 20,000 10 2.00 1.	50	12/16/20:	.8 RTR-50			Phase 2A	Empty			Roll Off - PT3017	No Sample	Whole drum, ripped up on sides. Crushed		19752			
22 20,000 10 2.00 1.	51	12/16/20	8 RTR-51			Phase 7A	Soil	PID > 1000		Overnack - RTR-51	No Sample	Whole drum holes in side about 3/4 full of soil	2/15/2018 0	11647571ELE	Kimball	IN2811 Waste Toxic Solids Organi	c. n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
Transferred Process								115 / 1000					2,13,2010		Kiiribaii	542511, Waste Toxic Solids, Organi	c, n.o.s. (red acino detrylene) wettiy Ediyi Retore)
1	52	12/16/20:	.8 RTR-52	 		Phase 2A	Empty	 			No Sample	Whole drum, holes in side. Crushed		19752			
1 12/19/19/19/19/19/19/19/19/19/19/19/19/19/									1	contents of RTR-46.							
12-20/2018 19-50 1-20-2018 19-50 19-	52	12/16/20	O DTD CO			Phase 24	Sail	No roadings		1	No Sample			011647572616			
1/2/2018 17-13 1-2					-	Phase ZA	5011	No readings	compositing	13017	No Sample	Son. Crusneu		•			
12/11/2001 Till 52	54	12/16/20	18 RTR-54			Phase 2A	Empty	-	1	Roll Off - PT3017	No Sample	Whole drum, holes in side. Crushed		19752			
12/14/2003 17-54 12/14/2004 17-55 12/14/2004	55	12/16/20	18 RTR-55	·		Phase 2A	Liquid	PID <15,000, LEL=6	Sampled	Overpack - RTR-55	NLF-LW-DG1-DINV6-121617	Whole drum, pinholes in the side, about 3/4 full of liquid	2/5/2018	011647524FLE	El Dorado,	RQ, UN1992, Waste Flammable Liq	uids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1)
12/14/2018 17/15/2018 17/	56	12/16/20	18 RTR-56			Phase 2A	Rags and mops	PID > 1000		Overpack - RTR-56	No Sample	Whole drum, full of debris - rags & mop head	2/5/2018	011647524FLE	El Dorado,	RQ, UN2926, Waste Flammable Liq	uids, Toxic, Organic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 4.1 (6.1)
12/14/2018 Fix 5-2	57	12/16/20	8 RTR-57			Phase 2A	- Full	PID ~80		Roll Off - PT3017	No Sample	Partially crushed and burned		19752			
12/16/2018 FTR-50 Phase 2A Sell E1, 50, PD > 1500 Devasor - FTR-50 Phase 2A Sell E1, 50, PD > 1500 Devasor - FTR-50 Phase 2A Phase 2A Sell Phase 2																	
Contents placed in Place 12 12/16/2018 171-50 12/16/2018 12/16/2	58			-		Phase ZA	Empty		-	KOII Off - P13017	ivo sample			19/52			
Phase 2A Phase 2A Solid	59	12/16/20	l8 RTR-59			Phase 2A	Soil	LEL: 50, PID > 1000		Overpack - RTR-59 Contents placed in	No Sample	contaminated by leaking liquid into the overpack with the drum.	2/15/2018 0	11647571FLE	Kimball	JN2811, Waste Toxic Solids, Organ	c, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
Co 12/25/2018 FRR-02 Co Phase 2A Sulf Phase 2A Empty Phase 2A Phase										Phase 2A							
61 12/16/2018 RTR-61	60	12/16/20	L8 RTR-60	-		Phase 2A	Solid	PID: 80-100	Sampled		NLF-SS-DG1-DINV7-121617	Whole drum, 1/2 full of black and red clay, filters		185840			
62 12/16/2018 RTR-62						-	-							······································			
Signature Sign	61	12/16/20	18 K1K-61	 		Phase 2A	Empty	"nign readings"		KOII OTT - P13017	No Sample	whole drum with holes on side		19/52			
Fig. 12 17/16/7018 RTR-63 Phase 2A Lucud PLS-000pcm Sampled Overpack - RTR-65 NE-FW-0062-COMP-121617 Into pit and vaccumend. ACT sampled using supplied air 27/2018 011647521FL El Dorado, RQ, UN1992, Waster Bummable Liquids, Tools, n.o.s. (Methyl Ethyl Ketone/letracholoroethylene), 3 (6.1)	62	12/16/20	18 RTR-62			Phase 2A	Empty	"high readings"		Roll Off - PT3017	No Sample		<u> </u>	19752	<u> </u>		
65 12/16/2018 RTR-65	63	12/16/20	18 RTR-63			Phase 2A	Liquid	PID:500ppm	Sampled	Overpack - RTR-63	NLF-LW-DG1-DINV8-121617		2/5/2018	011647524FLE	El Dorado,	RQ, UN1992, Waste Flammable Liq	uids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1)
65 12/16/2018 RTR-65	64	12/16/20	18 RTR-64			Phase 2A	Liquid	LEL:30 PID > 3000		Overpack - RTR-64	No Sample	Solids and liquids. Drum was air knifed out of the ground due to high LE	2/15/2018 0	11647571FLE	Kimball	RO. UN1992. Waste Flammable Lig	uids. Toxic. p.o.s. (Methyl Ehyl Ketone/tetracholoroethylene). 3 (6.1)
67 12/16/2018 RTR-67 40.024129 -105.020533 Phase 28 - 2 Solid PID = 650, EEL = 0 8 oz. of solid from dru Overpack - RTR-67 NLF-SS-DG2-COMP4-122017 Whole, rusty, holes, Rags, jar, and dirt in drum D185840 68 12/16/2018 RTR-68 40.02418 -105.020534 Phase 28 - 2 Liquid PID = 0, LEL = 0, pH = Eliquids sampled 12/ Solid to Phase 28 Consol NLF-LW-DG2-COMP1-121517 Whole, rusty, holes, torn top 19752 69 12/15/2018 RTR-70 40.024143 -105.020534 Phase 28 - 2 Eliquid and red solids PID = 60, LEL = 0 Drum to Roll Off - PT3017 No Sample Whole rusty, no bung plug 19752 71 12/15/2017 RTR-71 40.024143 -105.020535 Phase 28 - 2 Solid PID = 500, LEL = 0 Solid waste to 2 new 58 No Sample Whole rusty, notes in drum. Headspace = 1500ppm 011647637FLE 72 12/15/2017 RTR-72 40.02405 -105.020531 Phase 28 - 2 Solid PID = 1500, LEL = 0 So. of sludge from Overpack - RTR 72 NLF-SL-DG2-COMP3-122017 Whole and intact with 1 small hole D185840 74 12/15/2017 RTR-74 40.024107 -105.020576 Phase 28 - 2 Solid PID = 1500, LEL = 0 So. of sludge from drug overpack - RTR-72 NLF-SS-DG2-COMP3-122017 Whole drum, rusty, proken, about half full of soil 27/5/2018 Phase 28 - 2 Red Sludge PID > 1000, LEL = 0 Sampled sludges from Overpack - RTR-73 NLF-SS-DG2-COMP3-121718 Whole drum, rusty, proken, about half full of soil 27/5/2018 Phase 28 - 2 Red Sludge PID > 1000, LEL = 0 Sampled sludges from Overpack - RTR-75 NLF-SS-DG2-COMP3-121718 Whole drum, rusty, proken, about half full of soil 27/5/2018 D1847574FLE El Dorado, UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)																	result, in old, (medic), Englished editoriol of occupience, 5 (6.2)
67 12/16/2018 RTR-67 40.024129 -105.020543 Phase 2B - 2 Solid PID = 650, EEL = 0 8 oz. of solid from dru Overpack - RTR-67 NLF-SS-DG2-COMP4-122017 Whole, rusty, holes, Rags, jar, and dirt in drum D185840 68 12/16/2018 RTR-68 40.0248 -105.020538 Phase 2B - 2 Liquid PID = 0, LEL = 0, pH = Eliquids sampled 12/ Solid to Phase 2B Conson NLF-LW-DG2-COMP4-1221517 Whole, rusty, holes, tom top 19752 69 12/15/2018 RTR-70 40.024143 -105.020534 Phase 2B - 2 Engut and red solids PID = 60, LEL = 0 Drum to Roll Off - P13017 No Sample Whole drum, rusty, holes in drum. Headspace = 1500ppm 19752 70 12/16/2018 RTR-71 40.024095 -105.020535 Phase 2B - 2 Solid PID = 500, LEL = 0 Solid waste to 2 new 95 No Sample Whole drum, rusty, holes and intact with 1 small hole D185840 71 12/19/2017 RTR-72 40.024095 -105.020531 Phase 2B - 2 Solid PID = 1500, LEL = 0 8 oz. of sludge from Overpack - RTR 72 NLF-SL-DG2-COMP3-122017 Whole drum, rusty, holes, About 1/4 full of solid solid in D185840 74 12/15/2017 RTR-74 40.024107 -105.020576 Phase 2B - 2 Solid PID = 1500, LEL = 0 8 oz. of sludge from drug Overpack - RTR-72 NLF-SL-DG2-COMP3-122017 Whole drum, rusty, holes, About 1/4 full of soil 27/5/2018 PID = 70.020576 Phase 2B - 2 Solid PID = 1000, LEL = 0 8 oz. of sludge from drug Overpack - RTR-72 NLF-SL-DG2-COMP3-122017 Whole drum, rusty, holes, About 1/4 full of soil 27/5/2018 PID = 70.020576 Phase 2B - 2 Solid PID = 1000, LEL = 0 8 oz. of sludge from drug Overpack - RTR-73 NLF-SL-DG2-COMP3-122017 Whole drum, rusty, holes, shout half full of soil 27/5/2018 O11647574FLE El Dorado, UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone) 12/15/2018 O11647571FLE Kimball UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)	66	12/16/20	L8 RTR-66			Phase 2A	Empty			Roll Off - PT3017	No Sample	Crushed		19752			
68 12/16/2018 RTR-68				40.034130	105 0205 42			DID - 650 151 - 0	0	Overnools DTD 67							
Fig.	67	12/16/20	18 1111-67	40.024129	-105.020543	Phase 2B - 2	Solid	PID = 650, LEL = 0	8 oz. of soil from art	Overpack - KTK-67	NEF-55-DG2-COMP4-122017	Whole, rusty, noies. Rags, jar, and dirt in drum		185840	 		
70 12/16/2018 RTR-70 40.024103 -105.020525 Phase 2B - 2 Liquid and red solids PID = 60, LEL = 0 Drum to Roll Off - PT30 No Sample Whole drum, rusty, holes. Solid waste in drum. Headspace = 1500ppm 19752 Solid waste in drum. Headspace =	68	12/16/20	18 RTR-68	40.0248	-105.020538	Phase 2B - 2	Liquid	PID = 0, LEL = 0, pH =	8 Liquids sampled 12/	Soil to Phase 2B Consc	NLF-LW-DG2-COMP1-121517	Whole, rusty, holes, torn top		19752			
70 12/16/2018 RTR-70 40.024103 -105.020525 Phase 2B - 2 Liquid and red solids PID = 60, LEL = 0 Drum to Roll Off - PT30 No Sample Whole drum, rusty, holes. Solid waste in drum. Headspace = 1500ppm 19752 Solid waste in drum. Headspace =	69	12/15/20	17 RTR-69	40 024146	-105 020534	Phase 2B - 2	Empty			Roll Off - PT3017	No Sample	Whole ructy no hung plug		19752			
12/16/2017 RTR-72 40.024095 -105.020551 Phase 2B - 2 Sludge PID > 1500, LEL = 0 8 oz. of sludge from Overpack - RTR 72 NLF-SL-DG2-COMP3-122017 Whole and intact with 1 small hole D185840 D185	70	12/16/20	18 RTR-70	40.024143	-105.020525	Phase 2B - 2	Liquid and red solids			Drum to Roll Off - PT3	No Sample	Whole drum, rusty, holes in drum. Headspace = 1500ppm		19752		· · · · · · · · · · · · · · · · · · ·	
73	71	12/16/20	17 RTR-71	40.024095	-105.020552	Phase 2B - 2	Solid	PID = 250, LEL = 0		Solid waste to 2 new 5	S No Sample	Whole, rusty, holes. Solid waste in drum: rags, mops, filters/rollers		11647637FLE			
74 12/15/2017 RTR-74 40.024107 -105.020576 Phase 2B - 2 Soil 8 oz. of soil from dru Overpack - RTR-74 Whole drum, rusty, broken, about half full of soil 2/5/2018 RTR-75 40.024168 -105.020531 Phase 2B - 2 Red Sludges From Overpack - RTR-75 NLF-SS-DG2-COMP2-121718 Whole drum, rusty, broken, about half full of soil 2/5/2018 RTR-75 HLF-SS-DG2-COMP2-121718 Whole drum, rusty, broken, about half full of soil 2/5/2018 RTR-75 NLF-SS-DG2-COMP2-121718 Whole drum, rusty, holes, stencil on bottom reads "JORGENSEN PAINT" 2/15/2018 RTR-75 NLF-SS-DG2-COMP2-121718 Whole drum, rusty, holes, stencil on bottom reads "JORGENSEN PAINT" 2/15/2018 RTR-75 NLF-SS-DG2-COMP2-121718 Whole drum, rusty, holes, stencil on bottom reads "JORGENSEN PAINT" 2/15/2018 RTR-75 NLF-SS-DG2-COMP2-121718 Whole drum, rusty, holes, stencil on bottom reads "JORGENSEN PAINT" 2/15/2018 RTR-75 NLF-SS-DG2-COMP2-121718 Whole drum, rusty, holes, stencil on bottom reads "JORGENSEN PAINT" 2/15/2018 RTR-75 NLF-SS-DG2-COMP2-121718 Whole drum, rusty, holes, stencil on bottom reads "JORGENSEN PAINT" 2/15/2018 RTR-75 NLF-SS-DG2-COMP2-121718 Whole drum, rusty, holes, stencil on bottom reads "JORGENSEN PAINT" 2/15/2018 RTR-75 NLF-SS-DG2-COMP2-121718 Whole drum, rusty, holes, stencil on bottom reads "JORGENSEN PAINT" 2/15/2018 RTR-75 NLF-SS-DG2-COMP2-121718 Whole drum, rusty, holes, stencil on bottom reads "JORGENSEN PAINT" 2/15/2018 RTR-75 NLF-SS-DG2-COMP2-121718 Whole drum, rusty, holes, stencil on bottom reads "JORGENSEN PAINT" 2/15/2018 RTR-75 NLF-SS-DG2-COMP2-121718 Whole drum, rusty, holes, stencil on bottom reads "JORGENSEN PAINT" 2/15/2018 RTR-75 NLF-SS-DG2-COMP2-121718 Wholes RTR-75 NLF-SS-D	72	12/16/20	17 RTR-72	40.024095	-105.020551	Phase 2B - 2	Sludge	PID > 1500, LEL = 0	8 oz. of sludge from	Overpack - RTR 72	NLF-SL-DG2-COMP3-122017	Whole and intact with 1 small hole		185840		,	
75 12/16/2018 RTR-75 40.024168 -105.020531 Phase 2B - 2 Red Sludge PID > 1000, LEL = 0 Sampled sludges froi Overpack - RTR-75 NLF-SS-DG2-CQ Whole drum, rusty, holes, stencil on bottom reads "JORGENSEN PAINT 2/15/2018 011647571FLE Kimball UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)	73	12/19/20	17 RTR-73	40.024092	-105.020521	Phase 2B - 2	Sludge	PID > 15000, LEL = 0	8 oz. of sludge from	Sludge placed in new !	NLF-SL-DG2-COMP3-122017	Whole drum, rusty, holes. About 1/4 full of sludge in bottom of drum.		185840	<u> </u>		
75 12/16/2018 RTR-75 40.024168 -105.020531 Phase 2B - 2 Red Sludge PID > 1000, LEL = 0 Sampled sludges froi Overpack - RTR-75 NLF-SS-DG2-CQ Whole drum, rusty, holes, stencil on bottom reads "JORGENSEN PAINT 2/15/2018 011647571FLE Kimball UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)						l							T				
	74 75	12/15/20	17 RTR-74 18 RTR-75					PID > 1000, LEL = 0					2/5/2018				
	76	12/15/20	17 RTR-76														

Drum Co	Date	Drum Name	GPS Co	ordinates Pl	nase Bindr S Gont e	nts (Liquid, Soil, Sludge, So Fe	eld Scrett/hintel (appelle)	Sampled, pumped,	1 '	I- Sample Name	Notes	Date Offsite	Manifest Tracking No.	Waste	US DOT Description (including Proper Shipping Name, Hazard
			Latitude	Longitude	1				Off Bin ID			Offsite	Tracking No.	racinty	Proper Shipping Name, nazaru
77	12/16/2018	B RTR-77	40.02405	-105.020521	Phase 28 - 2	Soil	PID = 2300, LEL = 3	8 az. of soil from dru	Overpack - RTR-77	NLF-SS-DG2-COMP2-121718	Whole drum, rusty	2/15/2018	011647571FLE	Kimball	UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
													4075		
78	12/16/2018		40.024079		Phase 2B - 1	Soil	PID = 270, LEL = 0	Composite sample f		NLF-SS-DG1-COMP1-121517	Partial drum, rusty		19752		
79	12/15/2017	7 RTR-79	40.024025	-105.020539	Phase 2B - 1	Soil	-	-	Overpack - RTR-79	No Sample	Whole drum, rusty, about half full of soil	2/15/2018	011647571FLE	Kimball	UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
80	12/16/2018	B RTR-80	40.024088	-105.020258	Phase 2B - 1	Empty	PID = 75-80, LEL = 0		Roll Off - PT3017	No Sample	While drum, rusty		1975	2	
81	12/16/2018	RTR-81	40.024197	-105.020529	Phase 2B - 1	Empty	PID 25-30, LEL = 0		Roll Off - PT3017	No Sample	Whole carcass, rusty		19752	<u> </u>	
82	12/16/2018	8 RTR-82	40.024146	-105.020528	Phase 2B - 1	Empty	PID = 30, LEL = 0		Roll Off - PT3017	No Sample	Broken carcass, rusty		1975	2	
83	12/16/2018	8 RTR-83	40.024128	-105.020556	Phase 2B - 2	Empty	PID = 150, LEL = 0		Roll Off - PT3017	No Sample	Whole drum, rusted bottom		1975	2	
84	12/17/2017	7 RTR-84	40.024154	-105.020509	Phase 2B - 2	Soil	PID = 240, LEL =0	8 oz. of soil from dru	Roll Off - PT3017	NLF-SS-DG2-COMP2-121718	Whole drum, rusted, holes. About 2" sludge in drum		1975	2	
85	12/17/2017	7 RTR-85	40.024115	-105.020479	Phase 2B - 2	Liquid	PID = 80, LEL =0		Roll Off - PT3017		Whole drum, rusted, holes, little water in drum		1975	2	
86	12/17/2017	7 RTR-86	40.024121	-105.020546	Phase 2B - 2	Rags and soil	PID = 1700, LEL =0	8 oz. of soil from dru	Drum contents in new	w NLF-SL-DG2-COMP3-122017	Whole drum, rusted, holes, full of rags and some soil		D185840		
87	12/17/2017	7 RTR-87	40.024128	-105.02054	Phase 2B - 2	Sludge	PID = 500, LEL =0	8 oz. of soil from dru	Overpack - RTR-87	NLF-SS-DG2-COMP4-122017	Whole, rusted, holes		D185840		
88	12/17/2017	7 RTR-88	40.024121	-105.020527	7 Phase 2B - 2	Soil - 1/2 full	PID >15000, LEL =9		Overpack -RTR-88	No Sample	Whole, rusted, minor holes, full of greasy sludge		011647637FLE		
89	12/17/2017		40.024135		Phase 28 - 2	Empty	PID = 3400, LEL =0		Roll Off - PT3017	No Sample	Partial drum, rusted, broken		1975	2	
90	12/17/2017		40.024131		Phase 2B - 2	Empty	NA		Roll Off - PT3017	No Sample	Partial 5 gallon can, labeled		1975	2	
91			40.024121		Phase 2B - 2		PID = 4000. LEL =1		Roll Off - PT3017	No Sample	Whole drum, rusty		1975		
	12/17/2017		40.024121		Phase 2B - 2		PID >15000, LEL =11		Roll Off - PT3017	No Sample	Whole drum, rusty, bottom half rusted out		1975		
92						Empty							1975	1	
93	12/18/2017		40.024126		Phase 2B - 1		PID = 3, LEL =0		Roll Off - PT3017	No Sample	Partial drum, rusted			 	
94	12/18/2017		40.024038	-105.020445	Phase 2B - 2	Empty	PID = 28, LEL =0		Roll Off - PT3017	No Sample	Partial drum, rusted at surface		1975	T	
95	12/18/2017	RTR-95	40.024081	-105.020488	Phase 2B - 2	Empty	PID = 32, LEL =0		Roll Off - PT3017	No Sample	Whole drum, rusted, bottom half of drum gone		1975	2	
96	12/18/2017	RTR-96	40.024072	-105.020473	Phase 2B - 3	Mostly empty - some soil	PID = 84.7, LEL =0	Collected 8 oz. of so	i Contents and some so	oil NLF-SS-DG2-COMP4-122017	Whole drum, rusty, mostly empty with little soil		D185840		
97	12/18/2017	RTR-97	40.024071	-105.020473	Phase 2B - 3	Empty	PID >15000, LEL =0		Roll Off - PT3017	No Sample	Whole drum, rusty	<u> </u>	1975	2	
98	12/19/2017	RTR-98	40.023982	-105.020478	Phase 2B - 3	Empty	PID = 34, PID = 0		Roff Off - PT3017	No Sample	Partial drum, rusted		1975	2	
99	12/19/2017	RTR-99	40.023961	-105.020543	Phase 2B - 3	Soil	PID = 730, LEL =0		Roll Off - PT3017	No Sample	Whole drum, rusted, holes		1975	2	
100	12/19/2017	RTR-100	40.024052	-105.020509	Phase 2B - 3	Soil - 1/4 full	PID = 1860, LEL =0	8 oz. of soil from dru	Soil drummed in new	d NLF-SS-DG2-COMP4-122017	Whole drum, rusted, about 1/4 full of soil		D185840		
101	12/19/2017	RTR-101	40.024151	-105.020553	Phase 2B - 3	soil/sludge	PID = 2340, LEL =0	8 oz. of soil from dru	Overpack - RTR-101	NLF-SL-DG2-COMP3-122017	Whole drum, rusted, holes, about 1/4 full		D185840		
102	12/19/2017	RTR-102	40.024246	-105.020475	Phase 2B - 3	some soil	PID = 50, LEL =0		Roll Off - PT3017	No Sample	Partial drum, rusted, holes, broken		1975	7	
103	12/19/2017	RTR-103	40.024246	-105.020477	Phase 2B - 3	soil/sludge	PID = 340, LEL =0	8 oz. of soil from un	Roll Off - PT3017	NLF-SS-DG2-COMP4-122017	Whole drum, rusted and broken top, full of soil		1975		
104 105	12/20/2017 1/3/2017		40.023951 40.02396		Phase 2B - 3 Phase 2B - 3	empty empty	PID <10, LEL =0 PID and LEL =0		Roll Off - PT3017 Roll Off 5626	No Sample No Sample	Small (3-5 gallon) steel drum. Label appears similar to Solvent M-17 laboratial carcass	el found earli	i 1975 1975		· ·
		RTR-106	40.023983	-105.020347		glass jars, rags, mops, plastic			Roll Off 5626	No Sample	Partially rusted, partially full, material placed into 55-gallon drum,	2/15/2018	011647571FLE	Kimball	UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
106 107	1/5/2018	RTR-107	40.024055	-105.020401	Phase 2B	Liquid	PID=2400ppm, LEL=24		RTR-107	NLF-LW-PHASE2B-DINV17-010418	containe mop heads, rags, glass jars. Partial, rusted, 1/4 liquid, vermiculite	·	011647573FL	E	
108	1/5/2018	RTR-108	40.02307	-105.020384	Phase 2B	Empty, groundwater		Overpack	RTR-108		Whole drum, rusted with holes, drained water Blue drum with 30-gallons of yellowish liquid with what appears to be	2/15/2018	011647571FLE	Kimball	UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
109 110	1/6/2018 1/5/2018	RTR-109	40.023985 40.024063	-105.020404 -105.020434		Liquid Soil	PID<15,000ppm, LEL=	Overpack Overpack	RTR-109 RTR-110	NLF-SL-PHASE2B-DINV18-010518 No Sample	partially disolved magnetic tape strips. Whole drum with soil, rusted		011647571FLE 011647571FLE		RQ, UN1992, Waste Flammable Liquids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1) UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
	1/5/2018		40.024055	-105.020384		Empty	PID=1200ppm, LEL=0	,	RTR-111	No Sample	Partial drum, rusted, holes, added absorbent, placed surrounding soil in drum		011647571FLE		UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
111											Rusted, holes, liquid, added vermiculite, surrounding soil placed into	· · · · · · · · · · · · · · · · · · ·			,
112 113	1/5/2018 1/5/2018		40.024068 40.024055	-105.020413 -105.020417		Liquids, Glass jars Liquid	PID<15,000ppm, LEL=	Overpack Overpack	RTR-112 RTR-113	No Sample No Sample	overpack as well. 22-gallons of liquid, drained, added absorbent, 1/8 full of soil.		011647571FLE 011647571FLE		UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone) RQ, UN1992, Waste Flammable Liquids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1)
	_										Black liquid leaking out, affected soil placed in a 55-gallon drum, drum				
114	1/6/2018	RTR-114	40.024083	-105.020392	Phase 2B	i Soil		Overpack	RTR-114	NLF-LW-PHASE2B-DINV19-010618	was rusted. Sampled liquid seperated into three layers. Black on top, clear/yellow middle, and spotted layer on the bottom.	2/15/2018	011647571FLE	Kimball	UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
115	1/8/2018	RTR-115	40.024044	-105.020393	Phase 2B	Rollers with some dirt	PID >15000, LEL=0	Overpack	RTR-115	No Sample	Whole, slightly rusted, full, soil and debris	2/15/2018	011647571FLE 011647571FLE	Kimball	RQ, UN2926, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 4.1 (6.1) RQ, UN2926, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 4.1 (6.1)
116	1/8/2018	K1K-11p	40.024057	-105.02043	rnase zB	Jars, rags, trash	PID = 3300, LEL=0	Overpack	RTR-116	No Sample	Had painted label on top of drum Similar contents to RTR-114, leaked approximately 55 gal. of black	2/13/2018		Kiinbaii	The Original Transfer English Tokis, Organic, 110.5. (Westign City Netting) testaction (1001) (0.1)
117	1/6/2018	RTR-117	40.024008	-105.020408	Phase 2B	Liquid	Soil below on 1/8 - PID = 417ppm, LEL=0	Overpack	RTR-117	No Sample	liquid on top with yellow/clear liquid on bottom. Vermiculite placed in pit where liquid leaked.	2/15/2018	011647571FLE 011647636FLE	Kimball	RQ, UN2926, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 4.1 (6.1)
						•									

	Drum Cou	Date	Drum Name	GDS Co	ordinatos Ph	Loo Burdet Column	e / Liquid Cail Chudgo Calti	dd carwhhadheb anol	reampled numbed i	Overnack name / Ball	Samula Nama	Notes	Date	Manifest	Waste	US DOT Description (including
March Marc	Julii Cou	Date	Drum Name	GP3 CO	ordinates Pr	ase minimizationican	ts (Liquia, Soii, Siuage, So wa	ero screwnang-tapperaeq	[Sampleu, pumpeu, I		Sample Name	Notes			1	I I
March 1714 1715				Latitude	Longitude										Ţ	·
March 1714 1715						 									 	
Column						1									l	
A						+	† '	PID = 600ppm, LEL=1	Immobilized				2/15/2018			RQ, UN1992, Waste Flammable Liquids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1)
Column	113	1/3/2010		40.02403	105.02050	Thuse Eb	cmpt)			11011 011 3020	No Sample	Whole, fusice betterly shipty desired		13730	1	
		. /2 /2					l					i i			l	
Column						+	 								+	
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1							 		 		· · · · · · · · · · · · · · · · · · ·				+	
1	122	1,0,2010		10.02.100.1	103.020471	T Thuse 20	Empty, groundwater	100	Overpoon		No sumple	Side green in color was an educate inces	2, 25, 2025	021017372122	Millioun	
						.			L .						l	
1	126	1/9/2018	RTR-126	40.02402	-105.02034	Phase 2B	Liquid	pH=5-6	Overpack	RTR-126	No Sample	on top. Very similar liquid has been sampled already. 1/4 full or red powdered soil. This soil has already been sampled.	2/15/2018	011647571FLE	Kimball	UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
The control of the							Soil	PID=1450, LEL=0	Overpack				2/15/2018			UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
1.				+							**************************************					
1.	-			 					Overpack				2/15/2018			RQ, UN1992, Waste Flammable Liquids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1)
1.000 1.00						+		7					2/15/2018		Kimball	RQ, UN1992, Waste Flammable Liquids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1)
1. 1. 1. 1. 1. 1. 1. 1.	132	Unknown	RTR-132			Phase 1A - East	Red powder, grease, plastic		Drum FKA X-1	RTR-132	No Sample			011647636FLE	1	
1.	133	12/16/2018	RTR-133			Phase 2A	Empty			Roll Off - PT3017	No Sample	Drum leaking when it was pulled out. Charred at the bottom.		1975	2	
1.	43.	12/15/201-	DTD 424			Ober 24	cl	151 - 20	C-lla-ti-10	0	NIE CL DC1 CON 103 133007		2/47/224-	01164767171	Win t "	DO UNIONA Wests Florenship Limits Tarkers of March 15th 18 and 15t
15 18 18 18 18 18 18 18	134	12/16/2018	K K-134			rnase ZA	ornage	LEL = 30	Collected 8 oz. of slu	Overpack - K (R-134	INLY-5L-DG1-CUMPZ-12Z017	whole drum, Partially full of brown to black sludge and clay.	2/15/2018	01164/5/1FLE	Kimball	אמני ויסוב, ויסוב, ויסוב, n.o.s. (Methyl Enyl Ketone/tetracholoroethylene), 3 (6.1)
17. 17.5 1												Whole drum. Top ripped open. Miscibility test performed, seperated				
10 10 10 10 10 10 10 10	135	12/16/2018	RTR-135			Phase 2A	Liquid	No readings		Contents to new 55 ga	No Sample	right away, and indicated liquid denser than water.		011647636FLE	ļ	
10 10 10 10 10 10 10 10	136	12/16/2018	RTR-136			Phase 2A	Empty			Roll Off - PT3017	No Sample	Whole drum with ripped side	1	1975	2	
19 19 19 19 19 19 19 19		10,00,000				1										
19	137	12/16/2018	RTR-137			Phase 2A	Liquid	LEL = 35		Overpack - RTR-137	No Sample	DG1-DINV8-121617. Rolled up visqueen and placed into overpack as	2/15/2018	011647571FLE	Kimball	RQ, UN1992, Waste Flammable Liquids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1)
10 10 10 10 10 10 10 10	138	12/18/2017	RTR-138			Phase 2A	Empty	PID > 15000, LEL = 0		Roll Off - PT3017	No Sample	Whole drum, rusty, holes		1975	2	
10 10 10 10 10 10 10 10	430	42 (40 (2042	070 400			21	B 1 11 (61)	15000 151 0		0 1 070 400			2/45/2040	044647774717		70 (11)2225 11/4 5 1 1 1 1 1 7 1 2 1 1 7 1 2 1 1 1 1 1 1 1
15 17/20/2019 181-20 Part 24 Col. Part 25 C	139	12/18/2017	K1K-139			Phase 2A	Rags and rollers/filters	PID > 15000, LEL = 0		Overpack - RTR-139	No Sample		2/15/2018	U1164/5/1FLE	Kimbali	RQ, UN2926, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Enyl Retone/tetracholoroethylene), 4.1 (6.1)
14	140	12/18/2017	RTR-140			Phase 2A	Soil	PID > 15000, LEL = 13	Sampled	Overpack - RTR-140	NLF-SS-DGI-DINV9-121817 and NLF-SS-DG		2/15/2018	011647571FLE	Kimball	UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
14	141	12/18/2017	RTR-141			Phase 2A	Soil	PID > 15000 FL = 14		Overnack - RTR-141	No Sample	Whole drum rusty about half full of soil	2/15/2018	011647571515	Kimball	UN2811 Waste Toxic Solids Organic in a s. (Tetrachloroethylene/Methyl Ethyl Ketone)
Left 17/18/2017 17/18/14 Phase 2A 5c1 Phys 1500s, 18 - 12 Ourspace A 177-164 No Sample Whole down, rushy, rushy full of sale 016/75/58/15 016/75/58/15 Phase 2A Major, reg., rushy/filler Phys 12 Ourspace A 177-164 No Sample Whole down, rushy, rushy full of sale 016/75/58/15 Phase 2A Major, reg., rushy/filler Phys 12 Ourspace A 177-164 No Sample Whole down, rushy, rushy full of sale 016/75/58/15 Phys 12		12/10/2017				T Made 271	10011	110 + 13000, 222 11	<u> </u>	Overpoor ATTE	No sample	Whole drain, rasey, abode namen or som	2/15/2010	0110-173711-02	1	one of the state o
146 12/18/2017 RTH 146 Phase 2A Maps, raps, rollers, filter 5 Obstance Phase 2A Maps,	142	12/18/2017	RTR-142			Phase 2A	Mops, rags, rollers/filters	PID > 15000, LEL = 0		New 55 gallon drum R	T No Sample	Partial drum, mangled with mops and rollers	2/15/2018	011647571FLE	Kimball	UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
14 12/13/20/2 TR1-14 Phase 2A Mag. rags, railary, filters Phase 2A	143	12/18/2017	RTR-143			Phase 2A	Soil	PID > 15000, LEL = 12		Overpack - RTR-143	No Sample	Whole drum, rusty, mostly full of soil.		011647636FLE		
14																
140 12/18/201 RTR-146 Phase ZA Empty Roll off : 1931 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed in roll off Bin 1972 No Sample Partial drum, crushed, placed Partial drum, crushed, placed Partial drum, crushed, placed Partial drum, crushed, placed Partial drum, crushed, place	144	12/18/2017	RTR-144	ļ		Phase 2A	Soil	PID > 15000, LEL = 12		Overpack - RTR-144	No Sample	Whole drum, rusty, holes, about half full of soil.		011647636FLE	-	
1/2 12/18/2017 RTR-147	145	12/18/2017	RTR-145			Phase 2A	Mops, rags, rollers/filters	PID > 15000, LEL = 0		Overpack - RTR-145	No Sample	Whole drum, rusty	2/15/2018	011647571FLE	Kimball	RQ, UN2926, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 4.1 (6.1)
1/2 12/18/2017 RTR-147	146	12/18/2017	DTD 1/6			Phase 2A	Empty			Pall Off - PT2017	No Sample	Partial drum, cruched, placed in roll off hip		1075	,	
1/19/2077 1/11-148 Phase 2A Soil EE 0 Roll Off - F78017 No Sample Whole drum, rusty, manegled, about Natl full of soil 19752	146	12/10/2017	N1N-140	 		Pridse ZA	IEMPty			KOI OII - P13017	No sample			19/3	-	
Phase 2A Rags and soil Et = 0 Overpack = RR-149 No Sample Partial drum, rusty, holes, rags 2/15/2018 01647571FLE Kimball RQ, UN2926, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Etyl Ketone/tetracholoroethylene), 4.1 (6.1) Whole drum, rusty, holes, about 5 gallons of liquid that looked like 1975 Phase 2A Liquid LE = 0 Vermicultie added try Roll off FF73017 No Sample Whole drum, rusty 2/15/2018 01647571FLE Kimball RQ, UN2926, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Etyl Ketone/tetracholoroethylene), 4.1 (6.1) Roll off rum, rusty RR-151 Phase 2A Rags and soil PD > 15000, LEL = 0 Overpack = RR-152 No Sample Partial drum Whole drum, rusty 2/15/2018 01647571FLE Kimball RQ, UN2926, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Etyl Ketone/tetracholoroethylene), 4.1 (6.1) Roll off rum, rusty RR-152 Phase 2A Rags and soil PD > 15000, LEL = 0 Overpack = RR-152 No Sample Partial drum Whole drum, rusty 2/15/2018 01647571FLE Kimball RQ, UN2926, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Etyl Ketone/tetracholoroethylene), 4.1 (6.1) Roll off rum, rusty RR-152 RR-1	147	12/18/2017	RTR-147			Phase 2A	Sludge	PID > 15000, LEL = 0	Collected 8 oz. of slu	Sludge to consolidatio	NLF-SL-DG1-COMP2-122017	consolidation drum.		1975	2	
Phase 2A Rags and soil Et = 0 Overpack = RR-149 No Sample Partial drum, rusty, holes, rags 2/15/2018 01647571FLE Kimball RQ, UN2926, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Etyl Ketone/tetracholoroethylene), 4.1 (6.1) Whole drum, rusty, holes, about 5 gallons of liquid that looked like 1975 Phase 2A Liquid LE = 0 Vermicultie added try Roll off FF73017 No Sample Whole drum, rusty 2/15/2018 01647571FLE Kimball RQ, UN2926, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Etyl Ketone/tetracholoroethylene), 4.1 (6.1) Roll off rum, rusty RR-151 Phase 2A Rags and soil PD > 15000, LEL = 0 Overpack = RR-152 No Sample Partial drum Whole drum, rusty 2/15/2018 01647571FLE Kimball RQ, UN2926, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Etyl Ketone/tetracholoroethylene), 4.1 (6.1) Roll off rum, rusty RR-152 Phase 2A Rags and soil PD > 15000, LEL = 0 Overpack = RR-152 No Sample Partial drum Whole drum, rusty 2/15/2018 01647571FLE Kimball RQ, UN2926, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Etyl Ketone/tetracholoroethylene), 4.1 (6.1) Roll off rum, rusty RR-152 RR-1	148	12/19/2017	RTR-148			Phase 2A	Soil	LEL = O		Roll Off - PT3017	No Sample	Whole drum, rusty, mangled, about half full of soil		1975	2	
1/21/2017 RTR-150 Phase 2A Ugud Et = 0 Vermicultie added ct Rell Off - P13017 No Sample Whole drum, rusty, holes, about 5 gallons of liquid that looked like 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 19752 1															1	
150 12/19/2017 RTR-150 Phase 2A Uquid LEI = 0 Vermiculite added rt Roll Off - PT3017 No Sample allowere. 19752 12/19/2017 RTR-151 Phase 2A Rags and soil PID > 15000, LEI = 0 Overpack - RTR-151 No Sample Whole drum, rusty 2/15/2018 011647571FLE Kimball RQ, UN2925, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), A.1 (6.1) Phase 2A Empty Rags 2 Liquid PID = 600, LEI = 4 Sampled liquid that Overpack - RTR-158 No Sample Whole drum, sboth half full of soil 2/15/2018 011647571FLE Kimball Non-DOT Regulated Material liquid (1,1,2-Trichloro-1,2,2-Trifluoroethane) 154 12/19/2017 RTR-154 Phase 2A Siudge PID = 300, LEI = 6 Collected 8 or, of slut Overpack - RTR-155 No Sample Whole drum, sboth half full of liquid. Contents appears to the same as RTR-21. Liquid PiD = 5000, LEI = 6 Overpack - RTR-155 No Sample Whole drum, substy halfs and the same as RTR-21. Liquid PiD = 15000, LEI = 6 Overpack - RTR-155 No Sample Whole drum, substy halfs and the same as RTR-21. Liquid PiD = 15000, LEI = 6 Overpack - RTR-155 No Sample Whole drum, substy holes, showled a that same as RTR-21. Liquid PiD = 15000, LEI = 6 Overpack - RTR-155 No Sample Whole drum, substy holes, showled as RTR-21. Liquid PiD = 15000, LEI = 6 Overpack - RTR-155 No Sample Whole drum, substy holes, showled as RTR-21. Liquid PiD = 15000, LEI = 6 Overpack - RTR-155 No Sample Whole drum, substy holes, showled as RTR-21. Liquid PiD = 15000, LEI = 6 Overpack - RTR-155 No Sample Whole drum, substy holes, showled as RTR-21. Liquid PiD = 15000, LEI = 6 Overpack - RTR-155 No Sample Whole drum, substy holes, showled as RTR-21. Liquid PiD = 15000, LEI = 6 Overpack - RTR-155 No Sample Whole drum, substy holes, showled as RTR-21. Liquid PiD = 15000, LEI = 6 Overpack - RTR-155 No Sample Whole drum, substy holes, showled as RTR-21. Liquid PiD = 15000, LEI = 6 Overpack - RTR-155 No Sample Whole drum, substy holes, showled as RTR-21. Liquid PiD = 15000, LEI = 6 Overpack - RTR-155 No Sample Whole drum, substy holes, showled as RTR-21. Liquid Pi	149	12/19/2017	RTR-149	ļ		Phase 2A	Rags and soil	LEL = 0	 	Overpack - RTR-149	No Sample		2/15/2018	011647571FLE	Kimball	RQ, UN2926, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 4.1 (6.1)
152 12/19/2017 RTR-152 Phase 2A Empty Rel Off - Pf13017 No Sample Partial drum 19752	150	12/19/2017	RTR-150			Phase 2A	Liquid	LEL = 0	Vermiculite added t	Roll Off - PT3017	No Sample			1975	2	
152 12/19/2017 RTR-152 Phase 2A Empty Rel Off - Pf13017 No Sample Partial drum 19752						01	·	010 - 45555			No Secondary		04:			
12/19/2017 RTR-153 Phase 2A Liquid PID = 600, LEL = 4 Sampled liquid that Overpack - RTR-153 NLF-LW-DGI-DINV11-121917 Whole drum, sbout half full of soil 2/15/2018 011647571FLE Kimball Non-DOT Regulated Material liquid (1,1,2-Trichloro-1,2,2-Trifluoroethane)	151	12/19/2017	KTR-151	-		Phase 2A	Rags and soil	PID > 15000, LEL = 0	<u> </u>	Overpack - RTR-151	No Sample	Whole drum, rusty	2/15/2018	U11647571FLE	Kimball	KQ, UN2926, Waste Flammable Liquids, Toxic, Organic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 4.1 (6.1)
153 12/19/2017 RTR-153	152	12/19/2017	RTR-152			Phase 2A	Empty			Roll Off - PT3017	No Sample			1975	2	
154 12/19/2017 RTR-154 Phase 2A Soll LEL = 50 Overpack - RTR-154 No Sample Whole drum, about half full of soil 2/15/2018 011647571FLE Kimball UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone) 155 12/19/2017 RTR-155 Phase 2A Sludge PID = 300, LEL = 6 Collected 8 oz. of \$lu Overpack - RTR-155 NLF-SL-DG1-COMP2-122017 Whole drum, proken, sludge 2/15/2018 011647571FLE Kimball RQ, UN1992, Waste Flammable Liquids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1) 156 12/20/2017 RTR-156 Phase 2A Uquid PID > 15000, LEL = 6 Overpack RTR-156 No Sample Whole drum, intact. Full of liquid. Contents appears to be the same as RTR-21. Whole drum, intact. Full of liquid. Contents appears to be the same as RTR-21 being seperated with black on the top and green/yellow clear at base. Drum is upright in overpack with open bung hole on top. 158 12/20/2017 RTR-158 Phase 2A Sludge PID > 15000, LEL = 6 Overpack RTR-158 No Sample Whole drum, rusty, holes. About S gallons of sludge in drum. 159 01/5/2018 011647571FLE Kimball UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene), 3 (6.1) 150 01/5/2018 011647571FLE Kimball UN2811, Waste Flammable Liquids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1) 150 01/5/2018 011647571FLE Kimball RQ, UN1992, Waste Flammable Liquids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1) Whole drum, intact. Full of liquid. Contents appears to be the same as RTR-21. Whole drum, intact. Full of liquid. Contents appears to be the same as RTR-21. 150 01/5/2018 011647571FLE Kimball RQ, UN1992, Waste Flammable Liquids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1) Whole drum, intact. Full of liquid. Contents appears to be the same as RTR-21. 151 01/5/2018 011647571FLE Kimball RQ, UN1992, Waste Flammable Liquids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1) Whole drum, intact. Full of liquid. Contents appears to be the same as RTR-21. 152 01/5/2018 011647571FLE Kimbal	153	12/10/2017	DTD_1C2			Phase 24	Liquid	DID = 600 151 - 4	Sampled liquid +b -+	Overnach - PTP 153	NI F.I W-DG1-DINV11-121917		1	011647571717	Kimba!!	Non-DOT Regulated Material liquid (1.1.2-Tricklore 1.2.3 Trifluoreethans)
Phase 2A Sludge PID = 300, LEL = 6 Collected 8 oz. of slu Overpack - RTR-155 NLF-SL-DG1-COMP2-122017 Whole drum, broken, sludge 2/15/2018 011647571FLE Kimball RQ, UN1992, Waste Flammable Liquids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1) Whole drum, rusty, holes, about half full of liquid. Contents appears to be the same as RTR-21. Whole drum, intact. Full of liquid. Contents appears to be the same as RTR-21. Whole drum, intact. Full of liquid. Contents appears to be the same as RTR-21. Whole drum, intact. Full of liquid. Contents appears to be the same as RTR-21. Phase 2A Liquid PID > 15000, LEL = 60 Overpack RTR-157 No Sample at base. Drum is upright in overpack with open bung hole on top. 158 12/20/2017 RTR-158 Phase 2A Sludge PID > 15000, LEL = high Overpack RTR-158 No Sample Whole drum, rusty, holes. About 5 gallons of sludge in drum. 159 12/20/2017 RTR-158 Phase 2A Sludge PID > 15000, LEL = high Overpack RTR-158 No Sample Whole drum, rusty, holes. About 5 gallons of sludge in drum.	133	14/13/201/	V1U-132			i ilase ZA	Liquiu	1 10 - 000, LEL = 4	pampieu liquiu that	Overhack - WIV-T33	THE -LW-DGI-DHVIII-12171/	the overpack.	2/13/2018	01104/3/11/	Kiilibaii	Profit regulated material liquid (1,1,2-11hthloro-1,2,2-11hluoroethlane)
Whole drum, rusty, holes, about half full of liquid. Contents appears to be the same as RTR-21. Whole drum, intact. Full of liquid. Contents appears to be the same as RTR-21 being seperated with black on the top and green/yellow clear at base. Drum is upright in overpack with open bung hole on top. 158 12/20/2017 RTR-158 Phase 2A Liquid Plo > 15000, LEL = 60 Overpack RTR-156 No Sample Whole drum, rusty, holes, about half full of liquid. Contents appears to be the same as RTR-21. Whole drum, intact. Full of liquid. Contents appears to be the same as RTR-21 being seperated with black on the top and green/yellow clear at base. Drum is upright in overpack with open bung hole on top. 158 12/20/2017 RTR-158 Phase 2A Sludge Plo > 15000, LEL = high Overpack RTR-158 No Sample Whole drum, rusty, holes. About 5 gallons of sludge in drum. 01164763FLE 01164763FLE 01164763FLE	154	12/19/2017	RTR-154_	1		Phase 2A	Soil	LEL = 50		Overpack - RTR-154	No Sample	Whole drum, about half full of soil	2/15/2018	011647571FLE	Kimball	UN2811, Waste Toxic Solids, Organic, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
Whole drum, rusty, holes, about half full of liquid. Contents appears to be the same as RTR-21. Whole drum, intact. Full of liquid. Contents appears to be the same as RTR-21 being seperated with black on the top and green/yellow clear at base. Drum is upright in overpack with open bung hole on top. 158 12/20/2017 RTR-158 Phase 2A Liquid Plo > 15000, LEL = 60 Overpack RTR-156 No Sample Whole drum, rusty, holes, about half full of liquid. Contents appears to be the same as RTR-21. Whole drum, intact. Full of liquid. Contents appears to be the same as RTR-21 being seperated with black on the top and green/yellow clear at base. Drum is upright in overpack with open bung hole on top. 158 12/20/2017 RTR-158 Phase 2A Sludge Plo > 15000, LEL = high Overpack RTR-158 No Sample Whole drum, rusty, holes. About 5 gallons of sludge in drum. 01164763FLE 01164763FLE 01164763FLE	155	12/19/2017	RTR-155		1	Phase 2A	Sludge	PID = 300, LEL = 6	Collected 8 oz. of slu	Overpack - RTR-155	NLF-SL-DG1-COMP2-122017	 Whole drum, broken, sludge	2/15/2018	011647571FLE	Kimball	RQ, UN1992, Waste Flammable Liquids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1)
Whole drum, intact. Full of liquid. Contents appears to be the same as RTR-21 being seperated with black on the top and green/yellow clear at base. Drum is upright in overpack with open bung hole on top. 157 12/20/2017 RTR-158 Phase 2A Liquid PID > 15000, LEL = 60 Overpack RTR-157 No Sample Whole drum, intact. Full of liquid. Contents appears to be the same as RTR-21 being seperated with black on the top and green/yellow clear at base. Drum is upright in overpack with open bung hole on top. 011647636FLE Whole drum, rusty, holes. About 5 gallons of sludge in drum. 011647637FLE								· ·				Whole drum, rusty, holes, about half full of liquid. Contents appears to				
RTR-21 being seperated with black on the top and green/yellow clear at base. Drum is upright in overpack with open bung hole on top. 157 12/20/2017 RTR-157 Phase 2A Liquid Phase 2A Liquid PID > 15000, LEL = high Overpack RTR-157 No Sample Whole drum, rusty, holes. About 5 gallons of sludge in drum. 011647637FLE 011647637FLE	156	12/20/2017	RTR-156	1		Phase 2A	Liquid	PID > 15000, LEL = 6	+	Overpack RTR-156	No Sample	be the same as RTR-21.	2/15/2018	011647571FLE	Kimball	RQ, UN1992, Waste Flammable Liquids, Toxic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1)
157 12/20/2017 RTR-157 Phase 2A Liquid PID > 15000, LEL = 60 Overpack RTR-157 No Sample at base. Drum is upright in overpack with open bung hole on top. 158 12/20/2017 RTR-158 Phase 2A Sludge PID > 15000, LEL = high Overpack RTR-158 No Sample Whole drum, rusty, holes. About 5 gallons of sludge in drum. 159 12/20/2017 RTR-158 Phase 2A Sludge PID > 15000, LEL = high Overpack RTR-158 No Sample Whole drum, rusty, holes. About 5 gallons of sludge in drum. 150 12/20/2017 RTR-158 Phase 2A Sludge PID > 15000, LEL = high Overpack RTR-158 No Sample Whole drum, rusty, holes. About 5 gallons of sludge in drum.												Whole drum, intact. Full of liquid. Contents appears to be the same as	1			
158 12/20/2017 RTR-158 Phase 2A Sludge PID > 15000, LEL = high Overpack RTR-158 No Sample Whole drum, rusty, holes. About 5 gallons of sludge in drum. 011647637FLE		40 /:		1		0	1:	DID - 15000 :=:		0	No Courte			0146:		
	157	12/20/2017	KTR-157	+		Phase 2A	Liquia	PID > 15000, LEL = 60	1	Overpack KTR-157	No Sample	at base. Drum is upright in overpack with open bung hole on top.	-	U11647636FLE		
159 12/20/2017 RTR-159 Phase 2A Solid PID = 600, pH ~ 11 Sampled New 55 gallon drum RT NLF-SS-DG1-DINV12-122017 Small shipping container/box, while salt-like solid wrapped in plastic.	158	12/20/2017	RTR-158			Phase 2A	Sludge	PID > 15000, LEL = hig	gh	Overpack RTR-158	No Sample	Whole drum, rusty, holes. About 5 gallons of sludge in drum.		011647637FLE		
and a separation and the season of the seaso	150	12/20/2017	RTR-159			Phase 2A	Solid	PID = 600, pH ~ 11	Sampled	New 55 gallon drum R	 NLF-SS-DG1-DINV12-122017	Small shipping container/box, while salt-like solid wrapped in plastic		D185840		
	133	12,20,2017	, 400		·	, <u></u>		1 2 200) pri		generi didili		Tames of the source of the source and source at the source	ı	1220040		

Drum	Cou	Date	Drum Name	GPS Co	ordinates Ph	ase Bridri Golitte	nts (Liquid, Soil, Sludge, So lf ä	d Scratthate (abbente)	Sampled, pumped, i	Overpack name/ Roll-	Sample Name	Notes	Date	Manifest	Waste	US DOT Description (including		
			- -	Latitude	Longitude			0 (11)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Off Bin ID			Offsite	Tracking No.		Proper Shipping Name, Hazard		
	-			Latitude	Longitude									<u> </u>				
16	0 12,	/21/2017 F	RTR-160	40.025353	-105.018955	Phase 1 - E	Liquid		Sampled	Overpack - RTR-160	NLF-LW-PHASE1-DINV13-122117	Whole drum containing ~2 gal. Liquid	2/15/2018	011647571FLE	Kimball	RQ, UN1992, Waste Flammable Liquids, Tox	ic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 3 (6.1)	
16	1 12,	/21/2017 F	RTR-161	40.025181	-105.019246	Phase 1 - W	Red Soil		Sampled	55 gallon drum RTR-16	NLF-SS-PHASE1-DINV14-122117	Red powder Solid		D185840				
16	2 12,	/21/2017 F	RTR-162		-	Phase 1	Rollers and Rags			Overpack - RTR-162	No Sample		2/15/2018	011647571FLE	Kimball	RQ, UN2926, Waste Flammable Liquids, Tox	ic, Organic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 4.1 (6.1)
16	3 12,	/21/2017 F	RTR-163		-	Phase 1	Rollers and Rags			Overpack - RTR-163	No Sample		2/15/2018	011647571FLE	Kimball	RQ, UN2926, Waste Flammable Liquids, To	ic, Organic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 4.1 (6.1)
16	4 12,	/21/2017 F	RTR-164			Phase 1	Dark Soil			Overpack - RTR-164	No Sample		2/15/2018	011647571FLE	Kimball	UN2811, Waste Toxic Solids, Organic, n.o.s.	(Tetrachloroethylene/Methyl Ethyl Ketone)	
16	5 12,	/21/2017 F	RTR-165			Phase 1	Black Solid	PID = 6-7	Sampled	Overpack - RTR-165	NLF-SS-PHASE1-DINV15-122117	Black, hard, fine grained solid		D185840				
16	6 12,	/21/2017 F	RTR-166			Phase 1 - W	Empty Carcass			Roll Off - RT4543	No Sample			19757	,			
16	7 12,	/21/2017 F	RTR-167			Phase 1 - W	Empty Carcass			Roll Off - RT4543	No Sample			19757	,			
16	8 12,	/21/2017 F	RTR-168			Phase 1 - W	Empty Carcass			Roll Off - RT4543	No Sample		<u> </u>	19757	,			
16	9 12,	/21/2017 R	RTR-169			Phase 1 - W	Empty Carcass			Roll Off - RT4543	No Sample			19757	,			
17	0 12,	/21/2017 R	RTR-170			Phase 1 - W	Empty Carcass			Roll Off - RT4543	No Sample			19757	,			
17	1 12,	/21/2017 R	RTR-171			Phase 1 - W	Empty Carcass			Roll Off - RT4543	No Sample			19757	,			
17	2 12/	/21/2017 R	RTR-172			Phase 1 - W	Empty Carcass			Roll Off - RT4543	No Sample			19757	,			
17	3 12/	/21/2017 R	RTR-173			Phase 1 - W	Empty Carcass			Roll Off - RT4543	No Sample			19757	,			
		/21/2017 R				Phase 1 - W	Empty Carcass				No Sample			19757	,			
		/21/2017 R				Phase 1 - W	Empty Carcass			Roll Off - RT4543	No Sample			19757				
		/21/2017 R				Phase 1 - W	Empty Carcass				No Sample			19757				
17		/21/2017 R				Phase 1 - W	Empty Carcass				No Sample			19757	1			
		/21/2017 R				Phase 1 - W	Empty Carcass				No Sample			19757				
17		/21/2017 R				Phase 1 - W					No Sample			19757				
18		/21/2017 R				Phase 1 - W	Empty Carcass				·			19757				
							Empty Carcass				No Sample			19757				
		/21/2017 R				Phase 1 - W	Empty Carcass				No Sample							
18:		/21/2017 R				Phase 1 - W	Empty Carcass				No Sample			19757				
l		/21/2017 R				Phase 1 - W	Empty Carcass				No Sample			19757				
<u> </u>		/21/2017 R				Phase 1 - W	Empty Carcass				No Sample			19757	1			
		/21/2017 R			-	Phase 1 - W	Empty Carcass				No Sample		-	19757	1			
		/21/2017 R				Phase 1 - W	Empty Carcass			Roll Off - RT4543	No Sample			19757	Ì			
		/21/2017 R				Phase 1 - W	Empty Carcass			Roll Off - RT4543	No Sample		-	19757				
188	3 12/	/21/2017 R	TR-188			Phase 1 - W	Empty Carcass			Roll Off - RT4543	No Sample	·		19757	7			
189	12/	/21/2017 R	TR-189			Phase 1 - W	Empty Carcass			Roll Off - RT4543	No Sample			19757	7			
190	12/	21/2017 R	TR-190			Phase 1 - W	Empty Carcass			Roll Off - RT4543	No Sample			19757	7			
19:	12/	21/2017 R	TR-191			Phase 1 - E	Empty Carcass		***************************************	Roll Off - RT4543	No Sample			19757	7			
192	12/	21/2017 R	TR-192			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757	7			
193	3 12/	21/2017 R	TR-193			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample		-	19757	7			
194	12/	21/2017 R	TR-194			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample		ļ	19757	7			
199	12/	21/2017 R	TR-195			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample		<u> </u>	19757	7			
196	12/	21/2017 R	TR-196			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757	7			
197	12/	21/2017 R	TR-197			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757	7			
198	12/	21/2017 R	TR-198			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757	7			
199	12/	21/2017 R	TR-199			Phase 1 - E	Empty Carcass		,	Roll Off - RT4543	No Sample			19757	7			

Drum Cou	Date	Drum Name	GPS Coordinates Pha	se Badr&Ødaken	ts (Liquid, Soil, Sludge, So lfib	d Scr èt/hintg/(a pp <i>e</i> Med	(Sampled, pumped, i	l '	Sample Name	Notes	Date	Manifest	Waste	US DOT Description (including
		-	Latitude Longitude					Off Bin ID			Offsite	Tracking No.	Facility	Proper Shipping Name, Hazard
200	12/21/2017			Phase 1 - E	Empty Carcass				No Sample			19757		
201	12/21/2017				Empty Carcass	· · · · · · · · · · · · · · · · · · ·		Roll Off - RT4543	No Sample			19757		
202	12/21/2017			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
203	12/21/2017				Empty Carcass			Roll Off - RT4543	No Sample			19757		
204	12/21/2017			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
205	12/21/2017			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
206	12/21/2017			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
207	12/21/2017			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
208	12/21/2017		-	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
209	12/21/2017			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample	***		19757		
210	12/21/2017			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample	,		19757	ļ	
211	12/21/2017			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
212	12/21/2017	RTR-212		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample	<u></u>		19757		
213	12/21/2017	RTR-213		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
214	12/21/2017	RTR-214		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
215	12/21/2017	RTR-215		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
216	12/21/2017	RTR-216		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
217	12/21/2017	RTR-217		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
218	12/21/2017	RTR-218		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
219	12/21/2017	RTR-219		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		-
220	12/21/2017	RTR-220		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
221	12/21/2017	RTR-221		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
222	12/21/2017	RTR-222		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
223	12/21/2017	RTR-223		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
224	12/21/2017	RTR-224		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
225	12/21/2017	RTR-225		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
226	12/21/2017	RTR-226		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757	<u> </u>	
227	12/21/2017	RTR-227		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
228	12/21/2017	RTR-228		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample	·		19757		
229	12/21/2017	RTR-229		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
230	12/21/2017	RTR-230		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
231	12/21/2017	RTR-231		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
232	12/21/2017	RTR-232		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
233	12/21/2017	RTR-233		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
234	12/21/2017	RTR-234		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
235	12/21/2017	RTR-235		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
236	12/21/2017	RTR-236		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
237	12/21/2017	RTR-237		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
238	12/21/2017	RTR-238		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
239	12/21/2017	RTR-239		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		

Drum Cou	Date Drui	n Name	GPS Coo	ordinates Pha	se Bridris Goritan	s (Liquid, Soil, Sludge, So lit e	d Scr át/hintel (á þeirtied (Sampled, pumped, i	Overpack name/ Roll-	Sample Name	Notes	Date	Manifest	Waste	US DOT Description (including
		<u> </u>	Latitude	Longitude		, , , , ,			Off Bin ID			Offsite	Tracking No.	Facility	Proper Shipping Name, Hazard
240	12/21/2017 RTR-2	40	-		Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample		<u> </u>	19757		
241	12/21/2017 RTR-2	41	-	ļ	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
242	12/21/2017 RTR-2	42			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
243	12/21/2017 RTR-2	43			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
244	12/21/2017 RTR-2	44		ļ.	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
245	12/21/2017 RTR-2	45			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
246	12/21/2017 RTR-2	46			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
247	12/21/2017 RTR-2	47			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample		-	19757		
248 -	12/21/2017 RTR-2	48			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample		-	19757	•	
249	12/21/2017 RTR-2	49			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
250	12/21/2017 RTR-2	50			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
251	12/21/2017 RTR-2	51			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample		ļ	19757		
252	12/21/2017 RTR-2	52			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
253	12/21/2017 RTR-2	53			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
254	12/21/2017 RTR-2	54			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
255	12/21/2017 RTR-2	55		F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
256	12/21/2017 RTR-2	56		F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample	to the second se		19757		
257	12/21/2017 RTR-2	57		F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
258	12/21/2017 RTR-2	58		F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample		ļ	19757		
259	12/21/2017 RTR-2	59			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
260	12/21/2017 RTR-2	60		F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample	No.	ļ	19757		
261	12/21/2017 RTR-2	61		F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample	derby 6 Of This size 1 bid		19757		
262	12/21/2017 RTR-2	62		F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample	<u></u>		19757		
263	12/21/2017 RTR-2	63		F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
264	12/21/2017 RTR-2	64		F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
265	12/21/2017 RTR-2	65		F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
266	12/21/2017 RTR-2	66		F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
267	12/21/2017 RTR-2	67		F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
268	12/21/2017 RTR-2	58		F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
269	12/21/2017 RTR-2	69		F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
270	12/21/2017 RTR-2	70		F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
	12/21/2017 RTR-2			F	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
	12/21/2017 RTR-2			P	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
	12/21/2017 RTR-2			P	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
274	12/21/2017 RTR-2	74		P	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
	12/21/2017 RTR-2			P		Empty Carcass				No Sample			19757		
	12/21/2017 RTR-2			Р	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
277	12/21/2017 RTR-2	77		Р	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
	12/21/2017 RTR-2			P		Empty Carcass				No Sample			19757		
	12/21/2017 RTR-2	i		P		Empty Carcass				No Sample			19757		

Drum Cou	Date	Drum Name	GPS Co	oordinates Ph	ase Bindrá Góriter	rs (Liquid, Soil, Sludge, So lid e	d Screwhints (apperted	Sampled, pumped, i Ov	erpack name/ Roll-	Sample Name	Notes	Date	Manifest	Waste	US DOT Description (including
			Latitude	Longitude	_			1	Off Bin ID			Offsite	Tracking No.	Facility	Proper Shipping Name, Hazard
				Longhade		i									
280	12/21/2017	RTR-280			Phase 1 - E	Empty Carcass		Rol	II Off - RT4543	No Sample			19757		ļ
281	12/21/2017	RTR-281	-		Phase 1 - E	Empty Carcass		Rol	II Off - RT4543	No Sample			19757	-	
282	12/21/2017	RTR-282			Phase 1 - E	Empty Carcass		Rol	II Off - RT4543	No Sample			19757		
283	12/21/2017	RTR-283			Phase 1 - E	Empty Carcass		Rol	II Off - RT4543	No Sample			19757		
284	12/21/2017	RTR-284			Phase 1 - E	Empty Carcass		Rol	11 Off - RT4543	No Sample			19757		<u> </u>
285	12/21/2017	RTR-285			Phase 1 - E	Empty Carcass		Rol	Off - RT4543	No Sample			19757		
286	12/21/2017	RTR-286			Phase 1 - E	Empty Carcass		Ro	ll Off - RT4543	No Sample			19757		
287	12/21/2017	RTR-287		ļ	Phase 1 - E	Empty Carcass		Ro	ll Off - RT4543	No Sample			19757		
288	12/21/2017	RTR-288			Phase 1 - E	Empty Carcass		Rol	II Off - RT4543	No Sample			19757		
289	12/21/2017	RTR-289			Phase 1 - E	Empty Carcass		Rol	II Off - RT4543	No Sample			19757		
290	12/21/2017	RTR-290			Phase 1 - E	Empty Carcass		Rol	II Off - RT4543	No Sample			19757		
291	12/21/2017	RTR-291			Phase 1 - E	Empty Carcass		Ro	II Off - RT4543	No Sample			19757		
292	12/21/2017	RTR-292			Phase 1 - E	Empty Carcass		Ro	II Off - RT4543	No Sample	·		19757		
293	12/21/2017	RTR-293			Phase 1 - E	Empty Carcass		Ro	II Off - RT4543	No Sample			19757		
294	12/22/2017	RTR-294			Phase 1 - W	Empty Carcass		Ro	ll Off - RT4543	No Sample			19757		
295	12/22/2017	RTR-295			Phase 1 - W	Empty Carcass		Ro	il Off - RT4543	No Sample			19757		
296	12/22/2017	RTR-296 .			Phase 1 - W	Empty Carcass		Ro	II Off - RT4543	No Sample			19757		
297	12/22/2017				Phase 1 - W	Empty Carcass		Ro	ill Off - RT4543	No Sample			19757		
298	12/22/2017				Phase 1 - W	Empty Carcass			II Off - RT4543	No Sample			19757		
299	12/22/2017				Phase 1 - W	Empty Carcass			ll Off - RT4543	No Sample			19757	·	
300	12/22/2017				Phase 1 - W	Empty Carcass			II Off - RT4543	No Sample			19757		
301	12/22/2017				Phase 1 - W	Empty Carcass			II Off - RT4543	No Sample			19757		
302	12/22/2017				Phase 1 - W	Empty Carcass			ill Off - RT4543	No Sample			19757		
303	12/22/2017				Phase 1 - W	Empty Carcass			oll Off - RT4543	No Sample		 	19757		
304	12/22/2017				Phase 1 - W	Empty Carcass			oll Off - RT4543	No Sample			19757		
	12/22/2017	·			Phase 1 - W	Empty Carcass			ill Off - RT4543	No Sample			19757		
	12/22/2017				Phase 1 - W	Empty Carcass			oll Off - RT4543	No Sample			19757		
								1	oll Off - RT4543		. ,				
	12/22/2017				Phase 1 - W	Empty Carcass			oll Off - RT4543	No Sample			19757 19757		
	12/22/2017				Phase 1 - W	Empty Carcass				No Sample					
	12/22/2017				Phase 1 - W	Empty Carcass			II Off - RT4543	No Sample		 	19757		
	12/22/2017			 	Phase 1 - W	Empty Carcass				No Sample			19757		
	12/22/2017				Phase 1 - W	Empty Carcass			oll Off - RT4543	No Sample			19757		
	12/22/2017				Phase 1 - W	Empty Carcass			oll Off - RT4543	No Sample			19757		
	12/22/2017			 	Phase 1 - W	Empty Carcass			oll Off - RT4543	No Sample			19757		
	12/22/2017				Phase 1 - W	Empty Carcass	· · · · · · · · · · · · · · · · · · ·		oll Off - RT4543	No Sample			19757		
	12/22/2017				Phase 1 - W	Empty Carcass			oll Off - RT4543	No Sample			19757		
	12/22/2017			-	Phase 1 - W	Empty Carcass			oll Off - RT4543	No Sample			19757		
	12/22/2017			-	Phase 1 - W	Empty Carcass			oll Off - RT4543	No Sample			19757		
	12/22/2017				Phase 1 - W	Empty Carcass			oll Off - RT4543	No Sample		 	19757		
319	12/22/2017	RTR-319	<u> </u>	<u> </u>	Phase 1 - W	Empty Carcass	<u> </u>	Ro	oli Off - RT4543	No Sample	1	L	19757	1	1

Drum Cou	Date	Drum Name	GPS Co	ordinates Ph	co Buriel Golden	s (Liquid, Soil, Sludge, So liit e	d Coralliand Albania	Sampled numbed i	Overnack name / Poll-	Sample Name	Notes	Date	Manifest	Waste	US DOT Description (including
Jum Cou	Date	Drum Name	L		ase enuliano ment	is (Liquid, 3011, Sidage, 301112	и эсгонивидаристку	(Sampleu, pumpeu, i	Off Bin ID	Sample Name	Notes	Offsite	Tracking No.	Facility	Proper Shipping Name, Hazard
			Latitude	Longitude											
320	12/22/2017	RTR-320			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
321	12/22/2017	RTR-321			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
322	12/22/2017	RTR-322			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
323	12/22/2017	RTR-323			Phase 1 - E	Empty Carcass		·	Roll Off - RT4543	No Sample			19757		
324	12/22/2017	RTR-324		·	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
325	12/22/2017	RTR-325			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
326	12/22/2017					Empty Carcass			Roll Off - RT4543	No Sample			19757		
327	12/22/2017					Empty Carcass				No Sample			19757		
328	12/22/2017	1				Empty Carcass				No Sample			19757		
329	12/22/2017					Empty Carcass			Roll Off - RT4543	No Sample			19757		
													19757		
330	12/22/2017					Empty Carcass				No Sample					
331	12/22/2017					Empty Carcass				No Sample			19757 19757		
332	12/22/2017					Empty Carcass				No Sample					
333	12/22/2017 F					Empty Carcass				No Sample			19757		
334	12/22/2017	RTR-334			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
335	12/22/2017 F	RTR-335			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
336	12/22/2017 F	RTR-336			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample	:		19757		
337	12/22/2017 F	RTR-337			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
338	12/22/2017 F	RTR-338			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
339	12/22/2017 F	RTR-339			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
340	12/22/2017 F	RTR-340			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
341	12/22/2017 F	RTR-341			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample	:		19757		
342	12/22/2017 F	RTR-342			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
343	12/22/2017 F	RTR-343			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
344	12/22/2017 F	RTR-344			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
345	12/22/2017 F	RTR-345		Į	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
346	12/22/2017 R	RTR-346			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
347	12/22/2017 R	RTR-347			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757		
	12/22/2017 R					Empty Carcass				No Sample			19757		
	12/22/2017 R					Empty Carcass				No Sample			19757		
	12/22/2017 R					Empty Carcass				No Sample			19757		
	12/22/2017 R					Empty Carcass				No Sample			19757		
	12/22/2017 R					Empty Carcass				No Sample			19757		
													19757		
	12/22/2017 R			ĺ		Empty Carcass				No Sample			19757		
	12/22/2017 R					Empty Carcass				No Sample					
	12/22/2017 R				Ì	Empty Carcass				No Sample			19757		
	12/22/2017 R				ĺ	Empty Carcass	· · · · · · · · · · · · · · · · · · ·			No Sample			19757		
	12/22/2017 R					Empty Carcass				No Sample			19757		
358	12/22/2017 R	TR-358			Phase 1 - E	Empty Carcass			Roli Off - RT4543	No Sample			19757		
359	12/22/2017 R	TR-359		ļ	Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757	L	

Drum Cou	Date	Drum Name	GPS Co	ordinates Pha	se Bridin Golde	nts (Liquid, Soil, Sludge, So lid	d Scrowning (appene)	(Sampled, pumped, i	Overpack name/ Roll- Off Bin ID	Sample Name	Notes	Date Offsite	Manifest Tracking No.	Waste Facility		
			Latitude	Longitude					On bilino			Onsice	Tracking No.	racinty	Proper Shipping Name, Hazara	
360	12/22/2017	RTR-360			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757	,		
361	12/22/2017				Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757			
362	12/22/2017	RTR-362			Phase 1 - E	Empty Carcass		ļ ,	Roll Off - RT4543	No Sample			19757	,		
363	12/22/2017	RTR-363			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757	,		
364	12/22/2017	RTR-364			Phase 1 - E	Empty Carcass		F	Roll Off - RT4543	No Sample			19757	,		
365	12/22/2017	RTR-365			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757	,		
366	12/22/2017	RTR-366			Phase 1 - E	Empty Carcass		F	Roll Off - RT4543	No Sample			19757	,		
367	12/22/2017	RTR-367			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757	,		
368	12/22/2017	RTR-368			Phase 1 - E	Empty Carcass		ı	Roll Off - RT4543	No Sample			19757	7		
369	12/22/2017	RTR-369			Phase 1 - E	Empty Carcass		ļ.	Roll Off - RT4543	No Sample			19757	,		
. 370	12/22/2017	RTR-370			Phase 1 - E	Empty Carcass		Į.	Roll Off - RT4543	No Sample	W		19757	,		
371	12/22/2017	RTR-371			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample	· · · · · · · · · · · · · · · · · · ·		19757	,		
372	12/22/2017	RTR-372			Phase 1 - E	Empty Carcass			Roll Off - RT4543	No Sample			19757	7		
373	1/3/2018	RTR-373			Phase 2A	Soil	PID = 6000, LEL = 0	Collected 8 oz. of soil	Overpack - RTR-373	No Sample	Whole drum, intact, full of soil		011647636FLE			
374	1/3/2018	RTR-374			Phase 2A	Rags and rollers/filters	LEL = 9		Overpack - RTR-374	No Sample	Whole drum, intact, full of rags and rollers/filters	2/15/2018	011647571FLE	Kimball	UN2811, Waste Toxic Solids, Organ	c, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone
375	1/4/2018	RTR-375			Phase 1	Sludge/tar	LEL = 0, PID 30-35 ppm	n	Put in new drum - RTR	- No Sample	Drum carcass - similar contents to sample NLF-SS-PHASE1-DINV15	122217	19757	7		
376	1/4/2018	RTR-376			Phase 1	Sludge/tar	LEL = 0, PID 30-35 ppm	n (Overpack - RTR-376	No Sample	Drum carcass - similar contents to sample NLF-SS-PHASE1-DINV15	122217	011647636FLE	-		
377	1/4/2018	RTR-377			Phase 1	Empty Carcass	LEL=0, PID <10 ppm	ļ	Roll Off - 5626	No Sample			19758	В		
378	1/4/2018	RTR-378			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample		 	19758	3		
379	1/4/2018	RTR-379			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758	3		
380	1/4/2018	RTR-380			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758	В		
381	1/4/2018	RTR-381			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758	В		
382	1/4/2018	RTR-382		<u> </u>	Phase 1	Empty Carcass	LEL=0, PID <10 ppm	1	Roll Off - 5626	No Sample			19758	В		
383	1/4/2018	RTR-383			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758	8		
384	1/4/2018	RTR-384			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758	В		
385	1/4/2018				Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758	8		
386	1/4/2018				Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758			
387	1/4/2018				Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758			
388	1/4/2018				Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758			
389	1/4/2018				Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758			
390	1/4/2018				Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758			
391	1/4/2018				Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975			
392					Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975			
393	1/4/2018				Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975			
394 395	1/4/2018			-	Phase 1 Phase 1	Empty Carcass Empty Carcass	LEL=0, PID <10 ppm LEL=0, PID <10 ppm		Roll Off - 5626	No Sample No Sample			1975			
395	1/4/2018		_		Phase 1	Empty Carcass Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975			
396	1/4/2018				Phase 1	Empty Carcass Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975			
398	1/4/2018				Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975			
399	1/4/2018				Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975			

					T			T.					T		
Drum Cou	Date	Drum Name	GPS Co	ordinates Ph	ase BardrisiOdriktem	s (Liquid, Soil, Sludge, So lfii e	d ScreWhing (apper)@	l (Sampled, pumped, i	Overpack name/ Roll- Off Bin ID	Sample Name	. Notes	Date Offsite	Manifest Tracking No.	Waste Facility	US DOT Description (including Proper Shipping Name, Hazard
			Latitude	Longitude]										
400	1/4/2018	RTR-400			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
401	1/4/2018	RTR-401			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
402	1/4/2018	RTR-402			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
403	1/4/2018	RTR-403			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
										·					
404	1/4/2018	RTR-404			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample		<u> </u>	19758		
405	1/4/2018	RTR-405			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
406	1/4/2018	RTR-406			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
407	1/4/2018	RTR-407			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
408	1/4/2018	DTD AGO			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
						Empty Carcass									
409	1/4/2018	RTR-409			Phase 1	Empty Carcass	LEL=0, PID <10 ppm	 	Roll Off - 5626	No Sample			19758		
410	1/4/2018	RTR-410			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
411	1/4/2018	RTR-411			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
412	1/4/2018	RTR-412			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
413	1/4/2018	RTR-413			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
414	1/4/2018	RTR-414			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
415	1/4/2018	RTR-415			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
416	1/4/2018	RTR-416			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
	1/4/2018				Dhasa 1		LEL=0, PID <10 ppm		Roll Off - 5626	No Comple			19758		
417					Phase 1	Empty Carcass				No Sample					
418	1/4/2018	RTR-418			Phase 1	Empty Carcass	LEL=0, PID <10 ppm	 	Roll Off - 5626	No Sample			19758		
419	1/4/2018	RTR-419			Phase 1	Empty Carcass	LEL=0, PID <10 ppm	ļ	Roll Off - 5626	No Sample			19758		
420	1/4/2018	RTR-420			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5 626	No Sample			19758		
421	1/4/2018	RTR-421			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
			-		·										
. 422	1/4/2018	RTR-422			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
423	1/4/2018	RTR-423			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
424	1/4/2018	RTR-424			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
425	1/4/2018	RTR-425			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758		
					Phase 1	Empty Corones	LEL-0. BID <10 nnm		Roll Off - 5626	No Cample			19758		
426 427	1/4/2018					Empty Carcass Empty Carcass	LEL=0, PID <10 ppm LEL=0, PID <10 ppm			No Sample No Sample			19758		
428	1/4/2018					Empty Carcass	LEL=0, PID <10 ppm			No Sample			19758		
429	1/4/2018				·	Empty Carcass	LEL=0, PID <10 ppm			No Sample			19758 19758		
430	1/4/2018 1/4/2018		 			Empty Carcass Empty Carcass	LEL=0, PID <10 ppm LEL=0, PID <10 ppm	 		No Sample No Sample			19758		
432	1/4/2018					Empty Carcass	LEL=0, PID <10 ppm	1		No Sample			19758		
433	1/4/2018		-			Empty Carcass	LEL=0, PID <10 ppm			No Sample		1	19758		
434	1/4/2018					Empty Carcass	LEL=0, PID <10 ppm			No Sample			19758		
435	1/4/2018					Empty Carcass	LEL=0, PID <10 ppm			No Sample			19758		
436	1/4/2018	RTR-436					LEL=0, PID <10 ppm			No Sample			19758		
437	1/4/2018					Empty Carcass	LEL=0, PID <10 ppm			No Sample		ļ	19758		
438	1/4/2018						LEL=0, PID <10 ppm			No Sample		<u> </u>	19758		
439	1/4/2018						LEL=0, PID <10 ppm	ļ		No Sample		-	19758		-
440	1/4/2018					Empty Carcass	LEL=0, PID <10 ppm	_	Roll Off - 5626	No Sample		 	19758 19758		
441	1/4/2018 F						LEL=0, PID <10 ppm LEL=0, PID <10 ppm	+		No Sample No Sample			19758		
442	1/4/2018		-				LEL=0, PID <10 ppm			No Sample			19758		
444	1/4/2018						LEL=0, PID <10 ppm			No Sample		<u> </u>	19758		
445	1/4/2018					Empty Carcass		Pumped into 55-galle	Contents in 55-gallon d		Freon TF Drum		19758		
446	1/6/2018						LEL=0, PID <10 ppm	, , , , , , , , , , , , , , , , , , ,		No Sample		2/15/2018	011647571FLE		Non-DOT Regulated Material liquid
447	1/5/2018 F	RTR-447					LEL=0, PID <10 ppm			No Sample			19758		
448	1/5/2018 F				 		LEL=0, PID <10 ppm			No Sample			19758		
449	1/5/2018 F						LEL=0, PID <10 ppm			No Sample		-	19758		
450	1/5/2018 F					Empty Carcass	LEL=0, PID <10 ppm			No Sample			19758		
451	1/5/2018 F					Empty Carcass	LEL=0, PID <10 ppm			No Sample			19758 19758		
452	1/5/2018	N K-452	l	i	Phase 1	Empty Carcass	LEL=0, PID <10 ppm	l	Roll Off - 5626	No Sample	<u> </u>	1	1 19/58	1	

(1,1,2-Trichloro-1,2,2-Trifluoroethane)

			Y "	1											
Drum Cou	Date	e Drum Name	GPS Coordinates Ph	ase BridnS (Gdrittern	ts (Liquid, Soil, Sludge, So liti e	d Screwhiang (apperted	Sampled, pumped,	1 '	- Sample Name	Notes	Date	Manifest		US DOT Description (including	
			Lasianda Lamaianda	-				Off Bin ID			Offsite	Tracking No.	Facility	Proper Shipping Name, Hazard	
i			Latitude Longitude	1				-						1	
453	1/5/	/2018 RTR-453		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758	-		
454		/2018 RTR-454		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758			
455		/2018 RTR-455		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758	3		
456	1/5/	/2018 RTR-456		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758	3		
457		/2018 RTR-457		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758			
458		/2018 RTR-458	ļ	Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758			
459		/2018 RTR-459		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758			
460		/2018 RTR-460		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758			
461 462		/2018 RTR-461 /2018 RTR-462	 	Phase 1 Phase 1	Empty Carcass Empty Carcass	LEL=0, PID <10 ppm LEL=0, PID <10 ppm		Roll Off - 5626	No Sample No Sample			19758	+		
463		/2018 RTR-463		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample	 		19758			
464		/2018 RTR-464		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975			
465		/2018 RTR-465		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758	+		
466	1/5/	/2018 RTR-466		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			19758	3		
467	1/5/	/2018 RTR-467		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975	3		
468	1/5/	/2018 RTR-468		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975	3		
469		/2018 RTR-469		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975			
470		/2018 RTR-470		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975			
471		/2018 RTR-471		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample		ļ	1975			
472 473		/2018 RTR-472		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626 RTR-473	No Sample	Sand Day V.		19758 011647636FLE	3		
474		/2018 RTR-473 /2018 RTR-474		Phase 1	Red powder, grease, plastic Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample No Sample	Formerly Drum X-2		1975	,		
4/4	1/3/	/2016 K1K-4/4		riidse 1	Empty carcass	LEC-0, PID C10 ppill		Contents in 55-gallon	NO Sample			19/30	1	<u> </u>	
								drum, Drum in				1			
475	1/6/	/2018 RTR-475		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		overpack	No Sample	Completely full with rollers, mop heads	2/15/2018	011647571FLE	Kimball	RO. UN2926. Waste Flammable Ligi	aids, Toxic, Organic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 4.1 (6.1)
	-, -,	, 2000				ада и, или на ррин		Contents in 55-gallon			-,,				,
								drum, drum placed in							
476	1/6/	/2018 RTR-476		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		overpack	No Sample	3/4 dirt on top, 1/4 full liquid on bottom,	2/15/2018	011647571FLE	Kimball	RQ, UN2926, Waste Flammable Liqu	rids, Toxic, Organic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 4.1 (6.1)
										Black tar-like substance with similar consistency to ice cream, bottom		1			
				1						1/3 of drum still intact. Sample taken with a metal trowel and wooden					
477		/2018 RTR-477		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		 	- NLF-SL-PHASE1-DINV20-010618	stick		D185840			
478		/2018 RTR-478		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975			
479		/2018 RTR-479		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975			
480		/2018 RTR-480		Phase 1	Empty Carcass	LEL=0, PID <10 ppm	<u> </u>	Roll Off - 5626	No Sample			1975			
481		/2018 RTR-481 /2018 RTR-482		Phase 1 Phase 1	Empty Carcass Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626 Roll Off - 5626	No Sample No Sample		<u></u>	1975 1975			
483		/2018 RTR-483	 	Phase 1	Empty Carcass	LEL=0, PID <10 ppm LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975			
484		/2018 RTR-484		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975	+		
485		/2018 RTR-485		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975			
486		/2018 RTR-486		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975	+		
487	1/6/	/2018 RTR-487		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975	8		
488	1/6/	/2018 RTR-488		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975	В		
489		/2018 RTR-489		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample			1975			
490		/2018 RTR-490		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample	?? Drums on 1/5		1975			
491		/2018 RTR-491		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll Off - 5626	No Sample	27 drums on 1/6		1975			
492 493		/2018 RTR-492 /2018 RTR-493		Phase 1 Phase 1	Empty Carcass Some soil	LEL=0, PID <10 ppm	Overpack	Roll Off - 5626 RTR-493	No Sample No Sample	31 drums on 1/8 Partial drum, high ppm, rusted, crushed	2/15/2019	1975		IIN2911 Waste Toxic Solids Organ	c, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
494		/2018 RTR-494		Phase 1	Rollers and rags		Overpack	RTR-494	No Sample	Drum, rollers, rags, rusted, crushed					uids, Toxic, Organic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 4.1 (6.1)
495		/2018 RTR-495		Phase 1	Rags		Overpack	RTR-495	No Sample	partial drum, rags, rusted					uids, Toxic, Organic, n.o.s. (Methyl Ehyl Ketone/tetracholoroethylene), 4.1 (6.1)
496	1/8/	/2018 RTR-496		Phase 1	Some soil and liquid	PID = 310 ppm	Overpack	RTR-496	No Sample	Partial drum with wet soil, liquid					c, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
497	1/9/	/2018 RTR-497		Phase 1	1.5-gal of black tarry paste		Overpack	RTR-497	No Sample	Drum fragment with 1.5-gallons black, gooey, paint-like		011647636FLE		_	
498		/2018 RTR-498		Phase 1	Burned solids	PID = 130 ppm	Overpack	RTR-498	No Sample	Partial drum with burned solids					c, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
499		/2018 RTR-499	<u> </u>	Phase 1	Soil	ļ	Overpack	RTR-499	No Sample	Partial Drum					c, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
500		/2018 RTR-500	 	Phase 1	Burned solids	PID = 3300 ppm	Overpack	RTR-500	No Sample	Partial, crushed drum, with burned solids	2/15/2018			UN2811, Waste Toxic Solids, Organ	c, n.o.s. (Tetrachloroethylene/Methyl Ethyl Ketone)
501		/2018 RTR-501	 	Phase 1	Empty Carcass	LEL=0, PID <10 ppm	1	Roll-Off 5626 Roll-Off 5626	No Sample	 	-	1975	_		
502 503		/2018 RTR-502 /2018 RTR-503	+ + +	Phase 1 Phase 1	Empty Carcass Empty Carcass	LEL=0, PID <10 ppm LEL=0, PID <10 ppm		Roll-Off 5626	No Sample No Sample	 		1975 1975			
504		/2018 RTR-504	 	Phase 1	Empty Carcass	LEL=0, PID <10 ppm	 	Roll-Off 5626	No Sample			1975			
505		/2018 RTR-505	 	Phase 1	Empty Carcass	LEL=0, PID <10 ppm	 	Roll-Off 5626	No Sample	 		1975			
506		/2018 RTR-506		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll-Off 5626	No Sample			1975	+		
507		/2018 RTR-507		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll-Off 5626	No Sample			1975			
508	1/9/	/2018 RTR-508		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll-Off 5626	No Sample			1975	В		
509		/2018 RTR-509		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll-Off 5626	No Sample			1975			
510		/2018 RTR-510		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll-Off 5626	No Sample			1975			
511		/2018 RTR-511		Phase 1	Empty Carcass	LEL=0, PID <10 ppm	ļ	Roll-Off 5626	No Sample			1975			
512		/2018 RTR-512		Phase 1	Empty Carcass	LEL=0, PID <10 ppm	-	Roll-Off 5626	No Sample	 	-	1975			
513		/2018 RTR-513	 	Phase 1	Empty Carcass	LEL=0, PID <10 ppm	ļ	Roll-Off 5626 Roll-Off 5626	No Sample	 	-	1975			
514 515		/2018 RTR-514 /2018 RTR-515	 	Phase 1 Phase 1	Empty Carcass Empty Carcass	LEL=0, PID <10 ppm LEL=0, PID <10 ppm		Roll-Off 5626	No Sample No Sample	 	 	1975 1975			
516		/2018 RTR-515	+	Phase 1	Empty Carcass Empty Carcass	LEL=0, PID <10 ppm		Roll-Off 5626	No Sample	+	-	1975			
517		/2018 RTR-517		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll-Off 5626	No Sample			1975			
518		/2018 RTR-518		Phase 1	Empty Carcass	LEL=0, PID <10 ppm	L	Roll-Off 5626	No Sample			1975			
519		/2018 RTR-519		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll-Off 5626	No Sample			1975			
520	1/9/	/2018 RTR-520		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll-Off 5626	No Sample			1975			
521		/2018 RTR-521		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		Roll-Off 5626	No Sample			1975			
522		/2018 RTR-522		Phase 1	Empty Carcass	LEL=0, PID <10 ppm	 	Roll-Off 5626	No Sample			1975			
. 523	1/9/	/2018 RTR-523	<u> </u>	Phase 1	Empty Carcass	LEL=0, PID <10 ppm	L	Roll-Off 5626	No Sample			1975	B	L	

Drum Cou	Date	1 Drum Nam	GPS C	oordinates Ph	se Burli Gridden	nts (Liquid, Soil, Sludge, So lit i	ald Corallibrated Shaked	Isampled numbed if	vernack name/ Roll-	Sample Name	Notes	Date	Manifest	Waste	US DOT Description (including
Juni Cou	Date	Druin Main	Grac			no (ciquiu, 3011, 31uuge, 30 2u	rio acional (abhase)	, Joannier, puniped, II	Off Bin ID	Jampie Haine		Offsite	Tracking No.	Facility	
			Latitude	Longitude		ļ									
524	1/9/2	2018 RTR-524		 	Phase 1	Empty Carcass	LEL=0, PID <10 ppm	- R	oll-Off 5626	No Sample			19758	-	
525		2018 RTR-525	+		Phase 1	Empty Carcass	LEL=0, PID <10 ppm	· · · · · · · · · · · · · · · · · · ·	oll-Off 5626	No Sample			19758	+	
526		018 RTR-526			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample			19758	3	
527	1/9/2	2018 RTR-527			Phase 1	Empty Carcass	LEL=0, PID <10 ppm	R	oll-Off 5626	No Sample		Γ	19758		
528		2018 RTR-528			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample			19758		
29		2018 RTR-529		ļ	Phase 1	Empty Carcass	LEL=0, PID <10 ppm	 	oll-Off 5626	No Sample		-	19758		
30		2018 RTR-530 2018 RTR-531			Phase 1 Phase 1	Empty Carcass	LEL=0, PID <10 ppm	+	oll-Off 5626 oll-Off 5626	No Sample			19758 19758	• •	
31 32		018 RTR-532)	Phase 1	Empty Carcass Empty Carcass	LEL=0, PID <10 ppm LEL=0, PID <10 ppm		oll-Off 5626	No Sample No Sample		 	19758		
33		018 RTR-533			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample			19758	+	
34		018 RTR-534			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample			19758	3	
5	1/9/2	018 RTR-535			Phase 1	Empty Carcass	LEL=0, PID <10 ppm	R	oll-Off 5626	No Sample			19758	+	
6		018 RTR-536			Phase 1	Empty Carcass	LEL=0, PID <10 ppm	+ +	oll-Off 5626	No Sample		<u></u>	19758		
7		018 RTR-537		+	Phase 1	Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample			19758		
4		018 RTR-538			Phase 1 Phase 1	Empty Carcass	LEL=0, PID <10 ppm	 	oll-Off 5626 oll-Off 5626	No Sample No Sample		 	19758		
\exists		018 RTR-540		i .	Phase 1	Empty Carcass Empty Carcass	LEL=0, PID <10 ppm LEL=0, PID <10 ppm		oll-Off 5626	No Sample		 	19758		
		018 RTR-541	1		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample		1	19758	_	
1		018 RTR-542			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample			19758		
J		018 RTR-543			Phase 1	Empty Carcass	LEL=0, PID <10 ppm	R	oll-Off 5626	No Sample			19758		
1		018 RTR-544			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample			19758	_	
4		018 RTR-545			Phase 1	Empty Carcass	LEL=0, PID <10 ppm	 	oll-Off 5626	No Sample		 	19758		
4		018 RTR-546		<u> </u>	Phase 1	Empty Carcass	LEL=0, PID <10 ppm	 	oll-Off 5626	No Sample	 	+	19758	_	
\dashv		018 RTR-547 018 RTR-548	+		Phase 1 Phase 1	Empty Carcass	LEL=0, PID <10 ppm LEL=0, PID <10 ppm		oll-Off 5626 oll-Off 5626	No Sample No Sample		+	19758	-	
-		018 RTR-549	 	+	Phase 1	Empty Carcass Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample No Sample		 	19758		
+		018 RTR-550	1		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample			19758	_	
7		018 RTR-551			Phase 1	Empty Carcass	LEL=0, PID <10 ppm	 	oll-Off 5626	No Sample		<u> </u>	19758		
	1/9/20	018 RTR-552			Phase 1	Empty Carcass	LEL=0, PID <10 ppm .		oll-Off 5626	No Sample			19758		
\Box		018 RTR-553	_	+	Phase 1	Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample		1	19758		
4		018 RTR-554		+ + + + + + + + + + + + + + + + + + + +	Phase 1	Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample	· · · · · · · · · · · · · · · · · · ·	-	19758	-	
4		018 RTR-555 018 RTR-556		+	Phase 1 Phase 1	Empty Carcass Empty Carcass	LEL=0, PID <10 ppm	+	oll-Off 5626 oll-Off 5626	No Sample No Sample		 -	19758		
+		018 RTR-557			Phase 1	Empty Carcass	LEL=0, PID <10 ppm LEL=0, PID <10 ppm		oll-Off 5626	No Sample		+	19758		
+		018 RTR-558			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample			19758	_	
,		018 RTR-559	T		Phase 1	Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample		İ	19758	3	
	1/9/20	018 RTR-560			Phase 1	Empty Carcass	LEL=0, PID <10 ppm	R	oll-Off 5626	No Sample			19758		
_		018 RTR-561		+	Phase 1	Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample		-	19758	_	
4		018 RTR-562			Phase 1	Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample			19758		
3		018 RTR-563 018 RTR-564			Phase 1 Phase 1	Empty Carcass	LEL=0, PID <10 ppm LEL=0, PID <10 ppm		oll-Off 5626 oll-Off 5626	No Sample No Sample		-	19758	+	
+		018 RTR-565	 		Phase 1	Empty Carcass Empty Carcass	LEL=0, PID <10 ppm		oll-Off 5626	No Sample			19758		
+		018 RTR-566	40.025232			Solids	PID = 250	 	TR-566	No Sample	Full of solids, rusted		011647572FLI		
1	1/11/20	018 RTR-567	40.025279	+		Solids	PID = 1346	. R	TR-567	No Sample	Full of solids		011647636FLE		
\Box	1/11/20	018 RTR-568	40.025215	-105.018953	Phase 1	Solids	PID = 5000	R	TR-568	No Sample	Full of black, burned solids	1	011647573FLE	E	
_		018 RTR-569	40.025216	-105.018896		Solids	PID = 175		TR-569	NLF-SS-PHASE1-DINV21-011118	Full of white pasty goop, rusted		D185840	ļ.,,	
4		018 RTR-570	40.025273	-105.018922		Solids	PID = 890		TR-570	No Sample	Full drum, rusted, full of black burned solids, some wet solids	-,,	011647571FLE		UN2811, Waste Toxic Solids, Orga
+	1/12/20		40.025277	-105.018913		Solids	PID = 975	 	TR-571	No Sample	Full drum, rusted, full of black burned solids		011647571FLE		UN2811, Waste Toxic Solids, Orga UN2811, Waste Toxic Solids, Orga
ł		018 RTR-572 018 RTR-573	40.025275			Solids Sludge	PID = 2567 PID = 1230		TR-572 TR-573	No Sample NLF-SL-PHASE1-DINV22-011218	Full drum, rusted, full of black burned solids Full, disintegrated drum with black/brown sludge/grease	2/15/2018	D185840	Kiiribali	DITECTAL THUSICE TOXIC SUIIUS, O'Ed
۱		018 RTR-573	40.025243			Sludge	PID = 1230		TR-574	No Sample	Rusted drum full of black sludge/tarry paste		011647637FLE	1	
1		018 RTR-575	40.025275			Solids	PID = 1247		TR-575	No Sample	Half drum with black burned solids	2/15/2018		Kimball	UN2811, Waste Toxic Solids, Orga
t		018 RTR-576	40.02532			Solids	PID = 412		TR-576	No Sample	Disintegrated rusted drum with burned solids		011647637FLE		
		018 RTR-577			Phase 1	Empty Carcass			oll-off 2621	No Sample			011647637FLE	1	
ĺ		018 RTR-578		+	Phase 1	Empty Carcass			oll-off 2621	No Sample		-	19753		
		018 RTR-579	1		Phase 1	Empty Carcass			oll-off 2621	No Sample			1975		
		018 RTR-580	+		Phase 1	Empty Carcass			oll-off 2621	No Sample			19753 19753		
		018 RTR-581 018 RTR-582	+		Phase 1 Phase 1	Empty Carcass Empty Carcass			oll-off 2621 oll-off 2621	No Sample No Sample		+	1975		
		018 RTR-583	+		Phase 1	Empty Carcass			oll-off 2621	No Sample	 	 	1975		
t		018 RTR-584	1.		Phase 1	Empty Carcass			oll-off 2621	No Sample			19753	3	
ľ	1/10/20	018 RTR-585			Phase 1	Empty Carcass			oll-off 2621	No Sample			1975		
•		018 RTR-586			Phase 1	Empty Carcass			oll-off 2621	No Sample			1975		
		018 RTR-587	 		Phase 1	Empty Carcass			oll-off 2621	No Sample		 	1975		
		018 RTR-588 018 RTR-589			Phase 1	Empty Carcass			oll-off 2621 oll-off 2621	No Sample		+	19753 19753		
		018 RTR-589 018 RTR-590	+		Phase 1 Phase 1	Empty Carcass Empty Carcass			oll-off 2621 oll-off 2621	No Sample No Sample		+	19753		
+		018 RTR-590	1		Phase 1	Empty Carcass Empty Carcass			oll-off 2621	No Sample			19753		
+		018 RTR-592	 		Phase 1	Empty Carcass			oll-off 2621	No Sample		I	19753	3	
	1/10/20	018 RTR-593			Phase 1	Empty Carcass		Re	oll-off 2621	No Sample			1975		
1		018 RTR-594			Phase 1	Empty Carcass		-	oll-off 2621	No Sample			19753		
1		018 RTR-595	 		Phase 1	Empty Carcass			oll-off 2621	No Sample		-	19753 19753		<u></u>
4		018 RTR-596 018 RTR-597	1		Phase 1 Phase 1	Empty Carcass Empty Carcass			oll-off 2621 oll-off 2621	No Sample No Sample	<u> </u>	-	1975		
+		018 RTR-597	+			Empty Carcass Empty Carcass			oll-off 2621	No Sample No Sample		1	1975		
t		018 RTR-599	 			Empty Carcass			oll-off 2621	No Sample			1975		
t		018 RTR-600				Empty Carcass			oll-off 2621	No Sample		Ī	1975	3	

- 1	Date	Drum Name	GPS Co	ordinates Ph	ase Bindris Goritte	nts (Liquid, Soil, Sludge, So lid e	end Screwhiate (apperhed (Sa	impled, pumped,		Sample Name	Notes	Date	Manifest	Waste	US DOT Description (incl
			Latitude	Longitude					Off Bin ID			Offsite	Tracking No.	Facility	Proper Shipping Name, H
1	1/10/20:	18 RTR-601			Dhaca 1	Empty Correct			D-II -# 2021	No Consolin			10752		
01		18 RTR-602	+	-	Phase 1 Phase 1	Empty Carcass Empty Carcass	-		Roll-off 2621 Roll-off 2621	No Sample			19753 19753	-	
03		18 RTR-603	+	-	Phase 1	Empty Carcass	-		Roll-off 2621	No Sample No Sample			19753	-	
4		18 RTR-604	+	-	Phase 1		-						19753	-	
5		18 RTR-605	+	-	Phase 1	Empty Carcass	-		Roll-off 2621	No Sample			19753	-	
6		18 RTR-606	+		Phase 1	Empty Carcass	-		Roll-off 2621 Roll-off 2621	No Sample			19753	-	
7		18 RTR-607	+			Empty Carcass	-		Roll-off 2621	No Sample					
-			+		Phase 1	Empty Carcass	-			No Sample			19753		
8		18 RTR-608	+		Phase 1	Empty Carcass	-		Roll-off 2621	No Sample			19753	-	
9		18 RTR-609	+	-	Phase 1	Empty Carcass	-		Roll-off 2621	No Sample			19753		
0		18 RTR-610	+		Phase 1	Empty Carcass	-		Roll-off 2621	No Sample			19753		
1		18 RTR-611	-	-	Phase 1	Empty Carcass			Roll-off 2621	No Sample			19753		
2		18 RTR-612	-		Phase 1	Empty Carcass	-		Roll-off 2621	No Sample			19753		
3		18 RTR-613	-	-	Phase 1	Empty Carcass			Roll-off 2621	No Sample			19753		
1		18 RTR-614	+	-	Phase 1	Empty Carcass			Roll-off 2621	No Sample			19753		
		18 RTR-615			Phase 1	Empty Carcass			Roll-off 2621	No Sample			19753		
5		18 RTR-616			Phase 1	Empty Carcass			Roll-off 2621	No Sample			19753		
1	1/10/20:	18 RTR-617			Phase 1	Empty Carcass			Roll-off 2621	No Sample			19753		
3		18 RTR-618			Phase 1	Empty Carcass			Roll-off 2621	No Sample			19753		
	1/10/20:	18 RTR-619			Phase 1	Empty Carcass			Roll-off 2621	No Sample			19753		
	1/10/20:	18 RTR-620			Phase 1	Empty Carcass			Roll-off 2621	No Sample			19753		
	1/10/20:	18 RTR-621			Phase 1	Empty Carcass			Roll-off 2621	No Sample			19753		
	1/10/20:	18 RTR-622			Phase 1	Empty Carcass			Roll-off 2621	No Sample			19753		
1		18 RTR-623			Phase 1	Empty Carcass			Roll-off 2621	No Sample			19753		
1		18 RTR-624	1		Phase 1	Empty Carcass			Roll-off 2621	No Sample			19753	+	
+		18 RTR-625	1		Phase 1	Empty Carcass	 		Roll-off 2621	No Sample			19753		
\rightarrow		18 RTR-626	1	1	Phase 1	Empty Carcass	t		Roll-off 2621	No Sample			19753	†	
+		18 RTR-627	+	1	Phase 1		 		Roll-off 2621	No Sample			19753	+	
3		18 RTR-628	40.024094	-105 020274	Phase 1 Phase 2B - 7	Empty Carcass	 		Roll-Off 5626	 	Partial rusted old rim smaller size /44 callen drum) erusk = d	-	-		
\rightarrow					Phase 2B - 7	Empty	DID>15 000 151 10			No Sample	Partial, rusted, old rim, smaller size (44-gallon drum), crushed	L	19753	-	
-		18 RTR-629	40.024094		+	liquids and solids	PID>15,000ppm, LEL=10		RTR-629	No Sample	Whole, rusted, some holes, 1/2 black sludge and black liquid, 1/2 water		011647572FLE	+	
4		18 RTR-630	40.024094	+	Phase 2B - 7	liquid	PID>15,000ppm, LEL=10		RTR-630	No Sample	Whole, rusted, full black liquid, partial drain		011647572FLE	+	
4		18 RTR-631	40.024094		Phase 2B - 7	liquid	PID>15,000ppm, LEL=10		Roll-Off 5626	No Sample	Whole, rusted, many holes, full of black liquid, drained, crushed		19753		
4		18 RTR-632	40.024094		Phase 2B - 7	Empty	PID>15,000ppm		Roll-Off 5626	No Sample	Partial, rusted, crushed		19753		
1	1/10/20	18 RTR-633	40.024094		Phase 2B - 7	liquids and solids	PID>15,000ppm, LEL=10		RTR-633	No Sample	Whole, rusted, full 1/2 solids - appears to be magnetic tape strips, and	1/2 black liqu	011647636FLE		
	1/11/20	18 RTR-634	40.023976	-105.020382	Phase 2B - 7	Liquid			Roll-Off 5626	No Sample	Whole, rusted, small holes, white exterior, full of liquid, drained and liq	uid pumped	t 19753		
	1/11/20	18 RTR-635	5' W / 2' N o	f RTR-634	Phase 2B - 7	Liquid			Roll-Off 5626	No Sample	Partial, very rusted, full of liquid in ground, drained and liquid pumped,	crushed	19753		
5	1/11/20	18 RTR-636	40.024027	-105.020378	Phase 2B - 7	Liquid	PID = 287ppm		Roll-Off 5626	No Sample	Whole, very rusted, full of liquid, drained and liquid pumped, crushed		19753		
	1/11/20	18 RTR-637	40.024089	-105.620376	Phase 2B - 7	Liquid			Roll-Off 5626	No Sample	Whole, rusted, little holes, 1/2 full of product and 1/2 full of liquid, drai	ined and liqu	ii 19753		
3	1/11/20	18 RTR-638	40.023978	-105.020382	Phase 2B - 7	Liquid			Roll-Off 5626	No Sample	Whole, rusted, some holes, full of product, drained and liquid pumped,		19753	+	
9		18 RTR-639	40.023966		Phase 2B - 7	Liquids and Solids			RTR-639	No Sample	Whole, very rusty, large holes, 3/4 liquid and product, 1/4 solids		011647572FLE	+	
)													+		
1					Phase 1				RTR-640	No Sample			011647636FLE		
		18 RTR-640			Phase 1	Soilds			RTR-640	No Sample			011647636FLE 19753		
,	1/10/20	18 RTR-640 18 RTR-641			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753	+	
2	1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642			Phase 1 Phase 1	Soilds Empty Carcass Empty Carcass			Roll-off 2621 Roll-off 2621	No Sample No Sample			19753 19753		
	1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643			Phase 1 Phase 1 Phase 1	Soilds Empty Carcass Empty Carcass Empty Carcass			Roll-off 2621 Roll-off 2621 Roll-off 2621	No Sample No Sample No Sample			19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-644			Phase 1 Phase 1 Phase 1 Phase 1	Soilds Empty Carcass Empty Carcass Empty Carcass Empty Carcass Empty Carcass			Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621	No Sample No Sample No Sample No Sample			19753 19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-644 18 RTR-645			Phase 1 Phase 1 Phase 1 Phase 1 Phase 1	Soilds Empty Carcass Empty Carcass Empty Carcass Empty Carcass Empty Carcass Empty Carcass			Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621	No Sample No Sample No Sample No Sample No Sample			19753 19753 19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646			Phase 1	Soilds Empty Carcass			Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-647			Phase 1	Soilds Empty Carcass			Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-647 18 RTR-648			Phase 1	Soilds Empty Carcass			Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-648 18 RTR-649			Phase 1	Soilds Empty Carcass			Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621 Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-648 18 RTR-649 18 RTR-649			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-647 18 RTR-647 18 RTR-648 18 RTR-649 18 RTR-649 18 RTR-650 18 RTR-650			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-648 18 RTR-649 18 RTR-649			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-647 18 RTR-647 18 RTR-648 18 RTR-649 18 RTR-649 18 RTR-650 18 RTR-650			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-648 18 RTR-649 18 RTR-650 18 RTR-651 18 RTR-651			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-648 18 RTR-649 18 RTR-650 18 RTR-651 18 RTR-651 18 RTR-651 18 RTR-652 18 RTR-653			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-647 18 RTR-648 18 RTR-649 18 RTR-650 18 RTR-651 18 RTR-651 18 RTR-653 18 RTR-653 18 RTR-654			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-649 18 RTR-650 18 RTR-650 18 RTR-651 18 RTR-652 18 RTR-652 18 RTR-653 18 RTR-654 18 RTR-655 18 RTR-655 18 RTR-655			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-649 18 RTR-650 18 RTR-650 18 RTR-651 18 RTR-652 18 RTR-653 18 RTR-653 18 RTR-655 18 RTR-655 18 RTR-656 18 RTR-656			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-646 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-649 18 RTR-650 18 RTR-651 18 RTR-651 18 RTR-651 18 RTR-653 18 RTR-654 18 RTR-655 18 RTR-656 18 RTR-656			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-649 18 RTR-650 18 RTR-651 18 RTR-651 18 RTR-651 18 RTR-651 18 RTR-653 18 RTR-653 18 RTR-654 18 RTR-655 18 RTR-656 18 RTR-657 18 RTR-657 18 RTR-657 18 RTR-657 18 RTR-658 18 RTR-658			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-644 18 RTR-644 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-648 18 RTR-650 18 RTR-651 18 RTR-651 18 RTR-652 18 RTR-652 18 RTR-653 18 RTR-654 18 RTR-655 18 RTR-656 18 RTR-656 18 RTR-657 18 RTR-658 18 RTR-658 18 RTR-659 18 RTR-659 18 RTR-659 18 RTR-659			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-648 18 RTR-650 18 RTR-651 18 RTR-652 18 RTR-652 18 RTR-652 18 RTR-653 18 RTR-654 18 RTR-655 18 RTR-656 18 RTR-656 18 RTR-657 18 RTR-658 18 RTR-659 18 RTR-659 18 RTR-659 18 RTR-659 18 RTR-659 18 RTR-650 18 RTR-659 18 RTR-650 18 RTR-659 18 RTR-650 18 RTR-660 18 RTR-660			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/10/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-649 18 RTR-650 18 RTR-650 18 RTR-651 18 RTR-652 18 RTR-653 18 RTR-655 18 RTR-655 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-657 18 RTR-658 18 RTR-659 18 RTR-659 18 RTR-660 18 RTR-661 18 RTR-661			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/11/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-648 18 RTR-650 18 RTR-650 18 RTR-651 18 RTR-652 18 RTR-653 18 RTR-655 18 RTR-655 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-657 18 RTR-659 18 RTR-660 18 RTR-661 18 RTR-661 18 RTR-661			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753 19753		
	1/10/20 1/11/20 1/11/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-646 18 RTR-650 18 RTR-650 18 RTR-651 18 RTR-651 18 RTR-653 18 RTR-654 18 RTR-655 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-657 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-659 18 RTR-660 18 RTR-661 18 RTR-662 18 RTR-663 18 RTR-663			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753		
	1/10/20 1/11/20 1/11/20 1/11/20 1/11/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-649 18 RTR-650 18 RTR-651 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-6661 18 RTR-663 18 RTR-664 18 RTR-664			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753		
	1/10/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-646 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-649 18 RTR-650 18 RTR-651 18 RTR-651 18 RTR-652 18 RTR-653 18 RTR-654 18 RTR-656 18 RTR-656 18 RTR-657 18 RTR-658 18 RTR-658 18 RTR-658 18 RTR-658 18 RTR-666			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753		
	1/10/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-649 18 RTR-650 18 RTR-650 18 RTR-651 18 RTR-652 18 RTR-653 18 RTR-654 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-661 18 RTR-661 18 RTR-663 18 RTR-663 18 RTR-665 18 RTR-665 18 RTR-666 18 RTR-666 18 RTR-666			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753		
	1/10/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-646 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-649 18 RTR-650 18 RTR-651 18 RTR-651 18 RTR-652 18 RTR-653 18 RTR-654 18 RTR-656 18 RTR-656 18 RTR-657 18 RTR-658 18 RTR-658 18 RTR-658 18 RTR-658 18 RTR-666			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753		
	1/10/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-649 18 RTR-650 18 RTR-650 18 RTR-651 18 RTR-652 18 RTR-653 18 RTR-654 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-661 18 RTR-661 18 RTR-663 18 RTR-663 18 RTR-665 18 RTR-665 18 RTR-666 18 RTR-666 18 RTR-666			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753		
	1/10/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-648 18 RTR-650 18 RTR-650 18 RTR-651 18 RTR-652 18 RTR-653 18 RTR-653 18 RTR-655 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-661 18 RTR-661 18 RTR-662 18 RTR-663 18 RTR-664 18 RTR-664 18 RTR-665 18 RTR-666			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753		
	1/10/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-646 18 RTR-650 18 RTR-650 18 RTR-651 18 RTR-653 18 RTR-653 18 RTR-653 18 RTR-654 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-666 18 RTR-661 18 RTR-663 18 RTR-663 18 RTR-663 18 RTR-663 18 RTR-664 18 RTR-666 18 RTR-666 18 RTR-666 18 RTR-666 18 RTR-666 18 RTR-668 18 RTR-669 18 RTR-669 18 RTR-669 18 RTR-669 18 RTR-669			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753		
	1/10/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-649 18 RTR-650 18 RTR-651 18 RTR-651 18 RTR-651 18 RTR-652 18 RTR-653 18 RTR-653 18 RTR-654 18 RTR-655 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-666 18 RTR-661 18 RTR-664 18 RTR-664 18 RTR-664 18 RTR-665 18 RTR-666 18 RTR-666 18 RTR-666 18 RTR-667 18 RTR-667 18 RTR-667 18 RTR-669			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753		
	1/10/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-647 18 RTR-649 18 RTR-650 18 RTR-650 18 RTR-651 18 RTR-652 18 RTR-653 18 RTR-654 18 RTR-655 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-661 18 RTR-661 18 RTR-661 18 RTR-663 18 RTR-663 18 RTR-663 18 RTR-664 18 RTR-665 18 RTR-666 18 RTR-666 18 RTR-666 18 RTR-666 18 RTR-666 18 RTR-667 18 RTR-668 18 RTR-669 18 RTR-669 18 RTR-669 18 RTR-670 18 RTR-671 18 RTR-671			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753		
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1/10/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20 1/11/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-646 18 RTR-650 18 RTR-650 18 RTR-651 18 RTR-652 18 RTR-653 18 RTR-653 18 RTR-654 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-666 18 RTR-661 18 RTR-661 18 RTR-662 18 RTR-663 18 RTR-663 18 RTR-666 18 RTR-666 18 RTR-666 18 RTR-666 18 RTR-666 18 RTR-667 18 RTR-667 18 RTR-667 18 RTR-669 18 RTR-667 18 RTR-672 18 RTR-672 18 RTR-673			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753		
33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1/10/20 1/11/20 1/11/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-646 18 RTR-650 18 RTR-650 18 RTR-651 18 RTR-652 18 RTR-653 18 RTR-653 18 RTR-654 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-666 18 RTR-661 18 RTR-662 18 RTR-662 18 RTR-663 18 RTR-663 18 RTR-663 18 RTR-664 18 RTR-665 18 RTR-666 18 RTR-667 18 RTR-670 18 RTR-671 18 RTR-672 18 RTR-673 18 RTR-673 18 RTR-673			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753		
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1/10/20 1/11/20 1/11/20	18 RTR-640 18 RTR-641 18 RTR-642 18 RTR-643 18 RTR-643 18 RTR-644 18 RTR-645 18 RTR-646 18 RTR-646 18 RTR-646 18 RTR-650 18 RTR-650 18 RTR-651 18 RTR-652 18 RTR-653 18 RTR-653 18 RTR-654 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-656 18 RTR-666 18 RTR-661 18 RTR-661 18 RTR-662 18 RTR-663 18 RTR-663 18 RTR-666 18 RTR-666 18 RTR-666 18 RTR-666 18 RTR-666 18 RTR-667 18 RTR-667 18 RTR-667 18 RTR-669 18 RTR-667 18 RTR-672 18 RTR-672 18 RTR-673			Phase 1	Soilds Empty Carcass			Roll-off 2621	No Sample			19753 19753		

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Drum Cou	Date	Drum Name	· GPS Co	ordinates Phase Bindri God	t unt s (Liquid, Soil, Sludge, So lfd	d Scretching (apperlet) (Sampled, pumped	, i Overpack name/ Roll- Off Bin ID	Sample Name	Notes	Date Offsite	Manifest Tracking No.	Waste Facility	US DOT Description (including Proper Shipping Name, Hazard
			Latitude	Longitude									
678	1/11/2018	RTR-678		Phase 1	Empty Carcass		Roll-off 2621	No Sample			19753		
679	1/11/2018			Phase 1	Empty Carcass		Roll-off 2621	No Sample			19753		
680	1/11/2018			Phase 1	Empty Carcass		Roll-off 2621	No Sample			19753		
681 682	1/11/2018			Phase 1 Phase 1	Empty Carcass			No Sample			19753 19753		
683	1/11/2018			Phase 1	Empty Carcass Empty Carcass			No Sample No Sample			19753		
684	1/11/2018			Phase 1	Empty Carcass			No Sample			19753		
685	1/11/2018			Phase 1	Empty Carcass			No Sample			19753		
686 687	1/11/2018		<u> </u>	Phase 1	Empty Carcass	ļ		No Sample			19753 19753		
688	1/11/2018			Phase 1 Phase 1	Empty Carcass Empty Carcass			No Sample No Sample			19753		
689	1/11/2018			Phase 1	Empty Carcass	1	Roll-off 2621	No Sample			19753		
690	1/11/2018			Phase 1	Empty Carcass			No Sample			19753		
691	1/11/2018			Phase 1	Empty Carcass			No Sample			19753		
692 693	1/11/2018	RTR-692 RTR-693		Phase 1 Phase 1	Empty Carcass Empty Carcass			No Sample No Sample			19753 19753		-
694	1/11/2018			Phase 1	Empty Carcass			No Sample			19753		
695	1/11/2018			Phase 1	Empty Carcass			No Sample			19753		
696	1/11/2018			Phase 1	Empty Carcass			No Sample			19753		
697	1/11/2018			Phase 1	Empty Carcass			No Sample	· · · · · · · · · · · · · · · · · · ·		19753 19753		
698 699	1/11/2018			Phase 1	Empty Carcass Empty Carcass			No Sample No Sample			19753		
700	1/11/2018			Phase 1	Empty Carcass	 	+	No Sample			19753		
701	1/11/2018	RTR-701		Phase 1	Empty Carcass			No Sample	· · · · · · · · · · · · · · · · · · ·		19753		
702	1/11/2018			Phase 1	Empty Carcass			No Sample			19753		
703	1/11/2018	-		Phase 1	Empty Carcass	 		No Sample			19753 19753		
704 705	1/11/2018		L	Phase 1 Phase 1	Empty Carcass Empty Carcass	 		No Sample No Sample		 	19753	<u> </u>	
706	1/11/2018			Phase 1	Empty Carcass			No Sample		<u> </u>	19753		
707	1/11/2018	RTR-707		Phase 1	Empty Carcass		Roll-off 2621	No Sample			19753		
708	1/11/2018			Phase 1	Empty Carcass			No Sample		ļ <u> </u>	19753		
709 710	1/11/2018			Phase 1 Phase 1	Empty Carcass Empty Carcass			No Sample No Sample		 	19756 19756		
711	1/11/2018			Phase 1	Empty Carcass		···	No Sample			19756		
712	1/11/2018			Phase 1	Empty Carcass			No Sample			19756		
713	1/11/2018 F			Phase 1	Empty Carcass			No Sample			19756		
714	1/11/2018			Phase 1	Empty Carcass			No Sample	4		19756		
715	1/11/2018			Phase 1 Phase 1	Empty Carcass Empty Carcass			No Sample No Sample		-	19756 19756		
717	1/11/2018			Phase 1	Empty Carcass			No Sample			19756		
718	1/11/2018 F			Phase 1	Empty Carcass		+	No Sample			19756		
719	1/11/2018 F			Phase 1	Empty Carcass			No Sample			19756		
720	1/11/2018 F			Phase 1 Phase 1	Empty Carcass			No Sample		 	19756 19756		
721	1/11/2018 F			Phase 1	Empty Carcass Empty Carcass			No Sample No Sample			19756		
723	1/11/2018 F			Phase 1	Empty Carcass			No Sample			19756		
724	1/11/2018 F			Phase 1	Empty Carcass			No Sample			19756		
725	1/11/2018 F			Phase 1	Empty Carcass			No Sample			19756		
726	1/11/2018 F			Phase 1 Phase 1	Empty Carcass Empty Carcass	 		No Sample No Sample		 	19756 19756		
727	1/11/2018 F			Phase 1	Empty Carcass Empty Carcass	 		No Sample	 		19756		
	1/11/2018 F			Phase 1	Empty Carcass			No Sample			19756		
730	1/11/2018 F			Phase 1	Empty Carcass			No Sample			19756		
	1/11/2018 F			Phase 1	Empty Carcass			No Sample		ļ	19756 19756		
732 733	1/11/2018 F			Phase 1 Phase 1	Empty Carcass Empty Carcass	 		No Sample No Sample		1	19756		
734	1/11/2018 F			Phase 1	Empty Carcass			No Sample			19756		
735	1/11/2018 F	RTR-735		Phase 1	Empty Carcass		Roll-off 2621 - 2	No Sample			19756		
736	1/11/2018 F			Phase 1	Empty Carcass			No Sample			19756		
737	1/11/2018 F			Phase 1 Phase 1	Empty Carcass			No Sample		-	19756 19756		·
738	1/11/2018 F			Phase 1	Empty Carcass Empty Carcass	· ·		No Sample No Sample		+	19756		
740	1/11/2018 F			Phase 1	Empty Carcass			No Sample			19756		
741	1/11/2018 F	RTR-741		Phase 1	Empty Carcass		Roll-off 2621 - 2	No Sample			19756		
742	1/11/2018 F			Phase 1	Empty Carcass			No Sample		 	19756		
743 744	1/11/2018 F			Phase 1 Phase 1	Empty Carcass Empty Carcass			No Sample No Sample		+	19756 19756		
744	1/11/2018 F			Phase 1	Empty Carcass Empty Carcass	 		No Sample		 	19756		
746	1/11/2018 F	RTR-746		Phase 1	Empty Carcass		Roll-off 2621 - 2	No Sample			19756		
747	1/11/2018 F			Phase 1	Empty Carcass			No Sample			19756		
748	1/11/2018 F			Phase 1	Empty Carcass	 		No Sample		-	19756 19756		
749 750	1/11/2018 F			Phase 1 Phase 1	Empty Carcass Empty Carcass	 		No Sample No Sample		1	19756		
751	1/11/2018 R			Phase 1	Empty Carcass	 		No Sample		1	19756		
752	1/11/2018 F	RTR-752		Phase 1	Empty Carcass		Roll-off 2621 - 2	No Sample			19756		
753	1/11/2018 F			Phase 1	Empty Carcass		Roll-off 2621 - 2	No Sample			19756		
754	1/11/2018 F	RTR-754		Phase 1	Empty Carcass	1	Roll-off 2621 - 2	No Sample	<u> </u>		19756	l	

1 Cou	Date Drum Name	e GPS C	Coordinates Ph	ase Bandr 6 (Co nNo	ants (Liquid, Soil, Sludge, So lfi e	d Screwhing (apperled)	Sampled, pumped,	1	Sample Name	Notes	Date	Manifest	Waste	US DOT Description (inc
		Latitude	Longitude					Off Bin ID			Offsite	Tracking No.	Facility	Proper Shipping Name, I
	4/44/2040/2077			01 1				D. II. (60004 0				10750		
755 756	1/11/2018 RTR-755 1/11/2018 RTR-756	_	 	Phase 1	Empty Carcass			Roll-off 2621 - 2 Roll-off 2621 - 2	No Sample			19756 19756		
757	1/11/2018 RTR-757	 	+	Phase 1 Phase 1	Empty Carcass Empty Carcass			Roll-off 2621 - 2	No Sample No Sample			19756		
758	1/11/2018 RTR-758	_		Phase 1	Empty Carcass Empty Carcass			Roll-off 2621 - 2	No Sample		-	19756		
759	1/11/2018 RTR-759	+	 	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
760	1/11/2018 RTR-760			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
761	1/11/2018 RTR-761	-	+	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
762	1/11/2018 RTR-762		 	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
763	1/11/2018 RTR-763			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
764	1/11/2018 RTR-764	+	+	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
765	1/11/2018 RTR-765	+		Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
766	1/11/2018 RTR-766		+	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
767	1/11/2018 RTR-767	-		Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample	<u> </u>		19756		
768	1/12/2018 RTR-768	+		Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
769	1/12/2018 RTR-769		_	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
70	1/12/2018 RTR-770	 -		Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
71	1/12/2018 RTR-771		+	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
72	1/12/2018 RTR-772		+	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
73	1/12/2018 RTR-773		+	Phase 1	Empty Carcass		-	Roll-off 2621 - 2	No Sample			19756		
74	1/12/2018 RTR-774		1	Phase 1				Roll-off 2621 - 2	No Sample			19756		
75	1/12/2018 RTR-775	+		Phase 1	Empty Carcass Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
76	1/12/2018 RTR-776	+	+	Phase 1	Empty Carcass Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
77	1/12/2018 RTR-777	 	+	Phase 1				Roll-off 2621 - 2	No Sample .			19756		
78	1/12/2018 RTR-778	+	+	Phase 1	Empty Carcass Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
79	1/12/2018 RTR-779		+	Phase 1	+ ' '			Roll-off 2621 - 2	No Sample			19756		
30	1/12/2018 RTR-780	1	 	+	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
31	1/12/2018 RTR-781	+	+	Phase 1 Phase 1	Empty Carcass		······································	Roll-off 2621 - 2	No Sample			19756		
-	1/12/2018 RTR-781			 	Empty Carcass			Roll-off 2621 - 2				19756		<u> </u>
32			+	Phase 1	Empty Carcass				No Sample			19756	-	
83 84	1/12/2018 RTR-783			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample				-	
	1/12/2018 RTR-784		+	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
5	1/12/2018 RTR-785		-	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
6	1/12/2018 RTR-786	_	-	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		<u> </u>
7	1/12/2018 RTR-787			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
88	1/12/2018 RTR-788		<u> </u>	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
39	1/12/2018 RTR-789			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
90	1/12/2018 RTR-790	_		Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
91	1/12/2018 RTR-791			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
92	1/12/2018 RTR-792		.	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
93	1/12/2018 RTR-793		_	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
94	1/12/2018 RTR-794	_		Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
95	1/12/2018 RTR-795	_		Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
96	1/12/2018 RTR-796		<u> </u>	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
97	1/12/2018 RTR-797		<u> </u>	Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
98	1/12/2018 RTR-798	_		Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
9	1/12/2018 RTR-799			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
10	1/12/2018 RTR-800			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
)1	1/12/2018 RTR-801			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
12	1/12/2018 RTR-802			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
13	1/12/2018 RTR-803			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		L
14	1/12/2018 RTR-804			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
15	1/12/2018 RTR-805]		Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
16	1/12/2018 RTR-806			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
7	1/12/2018 RTR-807			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
8	1/12/2018 RTR-808			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
9	1/12/2018 RTR-809			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
0	1/12/2018 RTR-810			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
1	1/12/2018 RTR-811			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
12	1/12/2018 RTR-812			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
13	1/12/2018 RTR-813			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
١4	1/12/2018 RTR-814			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
5	1/12/2018 RTR-815			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		1
6	1/12/2018 RTR-816			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
7	1/12/2018 RTR-817			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
.8	1/12/2018 RTR-818			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
9	1/12/2018 RTR-819			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
20	1/12/2018 RTR-820			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
21	1/12/2018 RTR-821			Phase 1	Empty Carcass			Roll-off 2621 - 2	No Sample			19756		
22	1/12/2018 RTR-822			Phase 2A	Soil			RTR-822		Dirt consolidation - FKA RTR-42		011647572FLE		
23	12/12/2017 RTR-823		1	Phase 2B	Consolidated solids			RTR-823		Consolidation drum of 35, 23, and 68		19752		
24	1/13/2018 RTR-824			Phase 2B	Liquid	PID = 12000	Overpacked	RTR-824	No Sample			011647637FLE		
25	1/13/2018 RTR-825			Phase 1	Tar-like substance		Overpacked	Overpack RTR-825		FKA RTR-577		19756		
26	1/13/2018 RTR-826			Phase 1	Empty Carcass			Roll-off RTR4543				19756		
27	1/13/2018 RTR-827		1	Phase 1	Empty Carcass			Roll-off RTR4543				19756		
28	1/13/2018 RTR-828		1	Phase 1	Empty Carcass			Roll-off RTR4543				19756		
29	1/13/2018 RTR-829		T	Phase 1	Empty Carcass	1		Roll-off RTR4543				19756		[
30	1/20/2018 RTR-830	1	1	Phase 2B - 8	Liquid	PID=15000ppm, LEL=0)	RTR-830	No Sample	Whole drum, rusted, holes, clear liquid		011647636FLE		1
31	1/20/2018 RTR-831		1	Phase 2B - 8	Liquid	PID=15000ppm, LEL=1		RTR-831	No Sample	Whole drum, rusted, holes, clear liquid		011647636FLE		

\ Drum Cou	Date	Drum Name	GPS Co	oordinates Ph	ase Bridio Goittum	s (Liquid, Soil, Sludge, Solide	d Scrawhintel (ABbelle)	(Sampled, pumped, i	Overnack name/ Roll-	Sample Name	Notes	Date	Manifest	Waste	US DOT Description (including
						((campica) pampea) i	Off Bin ID	Sample Haine		Offsite	Tracking No.	Facility	Proper Shipping Name, Hazard
		}	Latitude	Longitude]										
			<u> </u>								Development device average Powerland 1/2 development				
				ļ							Drum tore apart during excavation. Revealed 1/3 drum full of rags, rollers and dirt as contents. The contents were placed on the				
832	1/20/2018	RTR-832			Phase 2B - 8	Solid Waste	PID=890, LEL=0		RTR-832	No Sample	contaminated soil pile.		19756		
833	1/20/2018	RTR-833			Phase 2B - 8	Solid Waste	PID=15000ppm, LEL=0		RTR-833	No Sample	Drum with burned contents, white ash on the side, disintegrated		011647572FLE		
834	1/20/2018				Phase 2B - 8	Liquid	PID=15000ppm, CO=20), LEL=13	RTR-834	No Sample	Dark blue/teal drum with debris		011647636FLE		
835	1/20/2018	RTR-835		ļ	Phase 28 - 8	Unknown	PID=1882, LEL=0		RTR-835	No Sample	Whole drum, no holes, unknown contents		011647572FLE		
836	1/20/2018	DTD 036		l	Phase 2B - 8	Liquid			RTR-836	Na Camala	Whole drum, with bottom hanging off. Approximately 15 gal of vellow/clear liquids leaked out of the bottom into the pit.		011647572FLE		
830	1/20/2018	N1N-030	 		Pilase ZB - a	Liquid			K1K-830	No Sample	yellow/clear liquids leaked out of the bottom into the pit.		01164/3/2FLE		
											Blue drum leaking clear fluid out of a hole in the side. Did a miscibility				
											test on the liquid, and it didn't separate from water. Believed to be				
											water that leaked in and filled up the drum. The PID readings were				
837	1/20/2018		ļ			Liquid	PID=15000ppm		RTR-837	No Sample	determined to be off given the filter needed replacement.		011647636FLE		
838	1/20/2018				Phase 2B - 8				Roll-off HT2621-2				011647572FLE		
839	1/20/2018	RTR-839			Phase 2B - 8			-	Roll-off HT2621-2		I de la la la cida de		011647572FLE		
840	1/20/2018	DTD-040]	Phase 2B - 8	Empty			Roll-off HT2621-2	No Sample	Label on the side of the drum read, "Texas Refinery Co." No indication of what original drum contents may have been.		19756		
841	1/23/2018				Phase 2B - 8	Епіріу			Roll-off HT2621-2	ino sample	or what original drum contents may have been.		011647572FLE		
	2,25,2525				111050 20 0				100 00 1112021 2		Whole drum, rusted, large holes, some solids, brown liquid leaked -		0110 (131212		
842	1/23/2018	RTR-842	40.0204054	-105.020313	Phase 2B - 8	Solids and liquids	PID=764ppm		RTR-842	No Sample	likely water - leaked into pit.		011647572FLE		
843	1/23/2018	RTR-843	40.024068	-105.020373	Phase 28 - 8	Liquids		Pumped with vacuur	RTR-843	No Sample	Whole drum, rusted, some holes, liquids		011647572FLE		
											Black liquid that leaked from the drum into the pit seperated into a				
				40							yellow/clear liquid on the bottom and a thin black liquid on top.				
844	1/24/2018		40.024085	-105.020319		Liquid		Pumped with vacuur		No Sample	Similar to sample NLF-LW-PHASE2B-DINV19-010618.		011647636FLE		
845 846	1/24/2018		40.024126 40.024144	-105.020373		Liquid	PID=13500 PID=1275	Pumped with vacuur		No Sample	Whole drum, some holes, leaked clear liquid.		011647573FLE 011647572FLE		
847	1/24/2018		40.024144	-105.020273		Empty Liquid		Pumped with vacuur Pumped with vacuur		No Sample No Sample	Rusted Leaked black liquid into the pit.		011647572FLE		
	1/24/2010	KIII-0-47	40.024117	105.020257	111036 20 0	Liquiu	F1D-13000	rumpeu with vacuul	K1K-047	No sample	Leaked black liquid lifto the pit.		01104/3/2/12		
											Black liquid that leaked from the drum into the pit seperated into a				
											yellow/clear liquid on the bottom and a thin black liquid on top.				
	ĺ										Similar to sample NLF-LW-PHASE2B-DINV19-010618.				
848	1/24/2018	RTR-848	40.02415	-105.020298	Phase 2B - 8	Liquid	PID=1325	Pumped with vacuur	RTR-848	No Sample			011647572FLE		
											Mostly empty drum leaking black/brown tarry substance from the				
849	1/24/2018		40.024143	-105.020289		Sludge	PID=15000		RTR-849	No Sample	base.		011647636FLE		
850	1/24/2018	K1K-850	40.024129	-105.020286	Phase 2B - 9	Liquid	PID=15000		Roll-off HT2621-2	No Sample	Clear Liquid.		19756		
851	1/24/2018	RTR-851	40.024126	-105.020292	Phase 28 - 9	Liquid	PID=5630		RTR-851	No Sample	Rags and rollers leaked out of the base of the drum, deep purple color.		011647636FLE		
	2/21/2020		10.02 1120	103.020252	That Lo 5	Liquid	110-3030		K1K-051	NO Sample	Whole drum, rusted, bottom disintegrated, spilled		011047030722		
852	1/24/2018	RTR-852	40.024142	-105.020301	Phase 2B - 9	Liquid			RTR-852	No Sample	purpleliquid/pigment		011647636FLE		
853	1/24/2018	RTR-853	40.024147	-105.020286	Phase 2B - 9	Liquid			RTR-853	No Sample	Whole drum, rusted, some holes, leaked black liquid		011647573FLE		
854	1/24/2018		40.024149	-105.020267	$\overline{}$	Empty			Roll-off HT2621-2	No Sample	Whole drum, no top, rusted, empty, crushed		19759		
855	1/24/2018	RTR-855	40.024149	-105.020273	Phase 28 - 9	Liquid			Roll-off HT2621-2	No Sample	Whole drum, rusted, perforated with holes, leaked black liquid		19759		
0.50	4 /2 4 /2 24 2										Whole teal drum, rusted, some holes, leaked black liquid, retained 15				
856 857	1/24/2018 F		40.024141	-105.020295 -105.020301		Liquid Liquid		Pumped with vacuur Pumped with vacuur		No Sample	gal		011647572FLE 19759		
858	1/24/2018		40.024133	-105.020301		Empty			Roll-off HT2621-2	No Sample No Sample	Whole drum, disintegrsated, leaked clear liquids, crushed 1/3 drum, disintegrated, empty		19759		
859	1/24/2018		40.024144	-105.020277		Solid Waste				No Sample	1/2 drum, disintegrated, empty 1/2 drum, disintegrated, spilled out rollers and debris, crushed		19759		
860	1/24/2018 F		40.024125	-105.020269		Liquid	PID=15000	Pumped with vacuur		No Sample	Whole drum, rusted, large holes, leaked clear liquids		011647637FLE		
861	1/24/2018 F	RTR-861	40.0241236	-105.020244		Solids			RTR-861	No Sample	1/2 drum, rusted, solids		011647572FLE		
862	1/24/2018 F		40.024136	-105.020244		Solids	PID=15000		RTR-862	No Sample	Whole drum, rusted, some holes, solids		011647572FLE		
863	1/24/2018 F		40.024162	-105.020281		Empty	PID=10275			No Sample	Whole drum, very large holes, crushed		19759		
864	1/24/2018 F		40.024138	-105.020326	\longrightarrow	Empty			Roll-off HT2621-2	No Sample	Whole drum, rusted, some holes		011647636FLE		
865	1/24/2018 F		40.024112	-105.020299		Solids			RTR-865	No Sample	Whole drum, rusted, some holes	ļ	011647572FLE		
866 867	1/24/2018 F		40.02411	-105.020294 -105.020306		Liquid Liquid		Pumped with vacuur		No Sample	Whole drum, rusted, some holes, some clear liquids		011647572FLE 011647572FLE		
868	1/24/2018 F		40.024141			Liquid		Pumped with vacuur Pumped with vacuur		No Sample No Sample	Whole drum, rusted, some holes, clear liquid leaked out Whole drum, rusted, large holes, clear liquid leaked out, crushed		19759		•
869	1/24/2018		40.024128	-105.020298		Solid Waste			RTR-869	No Sample	Whole drum, rusted, large noies, clear riquid leaked out, crushed Whole drum, rusted, open top, rags, debris		011647572FLE		
870	1/24/2018 F		40.024132	-105.020286		Liquid		Pumped with vacuur		No Sample	Whole drum, rusted, open top, rags, debris Whole drum, rusted, some holes, leaked clear liquid	-	011647572FLE		
871	1/24/2018 F		40.024138	-105.02028		Liquid		Pumped with vacuur		No Sample	Whole drum, rusted, some holes, leaked clear liquid		011647572FLE		
872	1/25/2018 R	RTR-872	40.024146	-105.020319		Solids			Roll-off HT261-3	No Sample	Whole drum, rusted, some holes, solids, crushed		011647572FLE		
873	1/25/2018 R		40.024135	-105.020191		Liquids		Pumped with vacuur		No Sample	Whole drum, rusted, holes, leaked black and clear liquids, crushed		19759		
874	1/25/2018 R		40.024116	-105.020268		Solids			RTR-874	No Sample	Whole drum, rusted, some holes, solids		011647572FLE		
875	1/25/2018 R		40.024123	-105.020254			PID=15,000ppm		RTR-875	No Sample	Drum with no lid, rusted, maroon colored solids	<u> </u>	011647636FLE		
876	1/25/2018 R		40.024116 40.024116	-105.020281 F			PID=15000ppm, LEL=19		RTR-876	No Sample	Whole teal drum, rusted, drilled holes, solids		011647572FLE		
877 878	1/25/2018 R 1/25/2018 R		40.024116	-105.020281 F			PID=15,000ppm, LEL=0 PID=15000, LEL=0		RTR-877 RTR-878	No Sample NLF-SS-PHASE1-DINV23-012518	Whole drum, rusted, some holes, solids, "Freon" Whole blue drum, rusted, many holes, solids, black and clear liquid		011647572FLE 011647636FLE		
879	1/25/2018 R		40.024125	-105.020249		iquid	13000, LLL=0		RTR-879	No Sample	Whole drum, rusted, many noies, solids, plack and clear liquid Whole drum, rusted, some holes, leaked clear liquid		011647656FLE		
880	1/25/2018 R		40.024129	-105.020282	$\overline{}$	Empty	•			No Sample	3/4 drum, disintegrated, rusted, crushed	-	19759		
881	1/25/2018 R		40.024053	-105.020275		iquid			Roll-off HT261-3	No Sample	Whole drum, rusted, many holes, teal, black pasty liquid		011647572FLE		
882	1/25/2018 R	RTR-882	40.024103	-105.02023 F	Phase 28 - 9 L	iquid		-	RTR-882	No Sample	Whole drum, rusted, some holes, leaked clear liquids		011647572FLE		
883	1/25/2018 R		40.024131	-105.020244 F	$\overline{}$	Solids			RTR-883	No Sample	Whole drum, rusted, some holes		011647572FLE		
884	1/25/2018 R		40.024131	-105.020244 F		Solids				No Sample	Whole drum, many holes, rusted, some solids and clear liquid		011647572FLE		
885	1/25/2018 R		40.024131	-105.020244 F		mpty				No Sample	Whole drum, disintegrated, empty	<u> </u>	19759		
886	1/25/2018 R		40.024131	-105.020244 F		impty			Roll-off HT261-3	No Sample	Whole drum, disintegrated, empty, crushed		19759		
887 888	1/25/2018 R 1/26/2018 R		40.024072	-105.020282 F		iquid			Roll-off HT261-3 Roll-off HT261-3	No Sample	Whole drum, rusted, some holes, leaked 55g clear liquids, crushed		011647636FLE 19759		
_ <u></u>	1, 20, 2010 K	556	10.02,7004	102.020201	L	ayalu .			WONLOW 111507-2	No Sample	Whole drum, rusted, maroon solids and maroon liquids leaked out, cru	J.1CO.	15/35		

m Cou	Date Drum Name	GPS Co	ordinates Ph	ase Bridin Goldinterr	s (Liquid, Soil, Sludge, So lid e	d Screwhing (appelNEd	(Sampled, pumped. i	Overpack name/ Roll-	Sample Name	Notes	Date	Manifest	Waste	US DOT Description (including
					(,,,	0(-,,,,	,,-	Off Bin ID			Offsite	Tracking No.	Facility	Proper Shipping Name, Hazard
		Latitude	Longitude			-	:							
-	1/25/2010 PTP 000	40.024110	105 020252	D1 2B 0	C. list-	DID-165		DTD 000	N- CI-	What days no bottom rurted halos and facility		011647572FLE		· · · · · · · · · · · · · · · · · · ·
90	1/26/2018 RTR-889 1/26/2018 RTR-890	40.024118 40.024134		Phase 2B - 9 Phase 2B - 9	Solids Solids	PID=165ppm PID=300ppm		RTR-889 RTR-890	No Sample No Sample	Whole drum, no bottom, rusted, holes, soil /solids Whole drum, rusted, some holes, solids, clear liquids		011647572FLE	 	
90	1/20/2010 KTK-090	40.024134	-103.02020	Pilase ZB - 9	Solids	гір-эоорріп			140 Sample	Whole drum without top, full of rags, rollers and debris, leaking light		011047372166	-	
91	1/26/2018 RTR-891	40.024134	-105 020236	Phase 2B - 9	Solid Waste	PID=7731ppm		RTR-891	No Sample	brown liquid - likely groundwater		011647572FLE	<u> </u>	
392	1/26/2018 RTR-892	40.024134		Phase 2B - 9	Liquid	PID=3140ppm	·	RTR-892	No Sample	Whole drum, rusted, large holes, leaked clear liquids		011647572FLE		
393	1/26/2018 RTR-893	40.024171		Phase 2B - 9	Empty			RTR-893	No Sample	Whole drum, rusted, holes		19759		
894	1/26/2018 RTR-894	40.024171		Phase 2B - 9	Solids and liquids	PID=8769ppm		RTR-894	No Sample	Whole drum, rusted, many holes, solids, leaking black/gray liquids		011647637FLE		
395	1/26/2018 RTR-895	40.024115		Phase 28 - 9	Solids	PID=3790ppm		RTR-895	No Sample	Whole drum, rusted, many holes		19759		
896	1/26/2018 RTR-896	40.02412	-105.020214	Phase 2B - 9	Solids	PID=1291ppm		RTR-896	No Sample	Whole drum, rusted, sealed/contained solids		011647572FLE		
897	1/26/2018 RTR-897	40.02412	-105.020214	Phase 2B - 9	Solids			RTR-897	No Sample	Whole drum, rusted, sealed/contained solids		011647637FLE		
898	1/26/2018 RTR-898	40.024134		Phase 2B - 9	Liquid			RTR-898	No Sample	Whole drum, top half of drum ripped, rusted, many holes, black and cle	ear liquids	011647572FLE		
899	1/26/2018 RTR-899	40.024125	-105.02024	Phase 2B - 9	Liquid		=	RTR-899	No Sample	Whole drum, some holes, black liquid		011647572FLE		
900	1/26/2018 RTR-900	40.024142		Phase 2B - 9	Liquid			Roll-off HT261-3	No Sample	Whole drum, rusty, some holes, leaked clear liquid, crushed		19759		
901	1/26/2018 RTR-901	40.024106		Phase 2B - 9	Solids	PID=1331ppm		RTR-901	No Sample	2/3 drum, rusty, holes, black burnt solids		011647636FLE		1
902	1/26/2018 RTR-902	40.024106	-105.020236		Liquid	PID=6619ppm		RTR-902	No Sample	whole drum, rusted, some holes, leaked clear liquids		011647572FLE		
903	1/26/2018 RTR-903	40.024133	-105.020244		Solid Waste			RTR-903	No Sample	Whole drum, rusted, no top, full of rollers, rags, debris		011647572FLE	1	
904	1/26/2018 RTR-904	40.02412	-105.020221		Solids			RTR-904	No Sample	Whole drum, rusted, holes, solids		011647572FLE		
905	1/26/2018 RTR-905	40.024129	-105.020204	+	Empty			Roll-off HT261-3	No Sample	Whole drum, rusted, some holes, empty		19759		
906	1/26/2018 RTR-906	40.024096	-105.0200227		Liquid			Roll-off HT261-3	No Sample	Whole drum, rusted, holes, spilled clear and black liquids, crushed		19759		
907	1/29/2018 RTR-907	25' S of 40.02		Phase 28 - 9	Solids		Overpacked	RTR-907	No Sample	Whole drum, rusted, some holes, tarry black paste	 	011647636FLE	 	
908	1/29/2018 RTR-908	15' S of 40.02	·	Phase 2B - 10	Empty		Crushed	Roll-off HT261-3	No Sample	Whole drum, rusted, holes, crushed		19759	 	
909	1/29/2018 RTR-909	15' S of 40.02			Empty		Crushed	Roll-off HT261-3	No Sample	Whole drum, very rusted, large holes, crushed	l	19759	 	
10	1/29/2018 RTR-910	17' S of 40.02	-	Phase 2B - 10	Liquids		Overpacked	RTR-910	No Sample	Whole drum, rusty, some holes, black and clear liquids leaking from hol	162	011647572FLE	 	
911	1/29/2018 RTR-911	20' S of 40.40		Phase 2B - 10	Liquid and Solid		Overpacked	RTR-911	No Sample	Teal, whole drum, rusted, some holes, clear liquids, black solids	-	011647572FLE 011647572FLE	 	
912	1/29/2018 RTR-912	18' 5 of 40.02		Phase 2B - 10	Liquid			RTR-912	No Sample	Whole drum, rusted, some holes, clear liquids			+	ļ
13	1/29/2018 RTR-913	15' S of 40.02		Phase 2B - 10	Liquid		Overpacked	RTR-913	No Sample	Whole drum, rusted, some holes, some clear liquids		011647572FLE	+	
914	1/29/2018 RTR-914	30' S of 40.02		Phase 2B - 10	Liquids	· · · · · · · · · · · · · · · · · · ·	Overpacked	RTR-914	No Sample	Whole drum, rusted, some holes, leaked black and clear liquids	-	011647572FLE		
915	1/29/2018 RTR-915	30' S of 40.02			Liquid		Overpacked	RTR-915	No Sample	Whole drum, rusted, open bung, leaked clear liquids		011647572FLE		
916	1/29/2018 RTR-916	25' S of 40.02	-105.02022		Solids		Overpacked	RTR-916	No Sample	Whole drum, rusted, open top, holes, black solids, flexible		011647572FLE		
917	1/29/2018 RTR-917	20' S of 40.02		Phase 2B - 10	Empty		Crushed	Roll-off HT261-3	No Sample	Whole drum, rusted, some holes, crushed		19759		
918	1/29/2018 RTR-918	20' S of 40.02	-105.020276	Phase 2B - 10	Liquids	DIG. 2502	Overpacked	RTR-918	No Sample	Whole drum, rusted, some holes, leaked black and clear liquids		011647572FLE	ļ	
19	1/30/2018 RTR-919	40.026041	-105.018543		Solids	PID = 3500 ppm	Overpacked	RTR-919	No Sample	Whole drum, some holes		011647573FLE		
20	1/14/2018 RTR-920	40.024106	-105.020399		Liquid		Overpacked	RTR-920	No sample	Whole drum, rusted, some holes, full of product		011647636FLE	<u> </u>	
921	1/14/2018 RTR-921	40.0241	-105.020363		Liquid		Overpacked	RTR-921	No sample	Whole drum, rusted, some holes, full of product		011647572FLE		_
922	1/14/2018 RTR-922	40.024074	-105.020339	+	Liquid		Overpacked	RTR-922	No sample	Whole drum, rusted, some holes, full of product		011647573FLE		_
923	1/14/2018 RTR-923	40.024104	-105.020323	+	Liquid		Crushed	Roll-off HT261-3	No sample	Whole drum, leaked product, crushed carcass		19756	ļ	
924	1/14/2018 RTR-924	40.024114		Phase 2B - 7	Liquid		Overpacked	RTR-924	No sample	Whole drum, rusted, some holes, some product		011647636FLE	ļ	<u> </u>
925	1/14/2018 RTR-925	40.02414		Phase 2B - 7	Sludge		Overpacked	RTR-925	No sample	Whole drum, rusted, some holes, sludge	 	011647573FLE	ļ	
926	1/14/2018 RTR-926	40.024138		Phase 2B - 7	Liquid		Overpacked	RTR-926	No sample	Whole drum, rusted, full of product		011647636FLE	!	<u> </u>
927	1/14/2018 RTR-927	40.024111		Phase 28 - 7	Liquid		Overpacked	RTR-927	No sample	Whole drum, rusted, full of liquid		011647573FLE		
928	1/14/2018 RTR-928	40.0241		Phase 2B - 7	Empty		Crushed	Roll-off HT261-3	No sample	Partial drum, rusted, crushed		19756	<u> </u>	<u> </u>
929	1/14/2018 RTR-929	40.024102		Phase 2B - 7	Empty		Crushed	Roll-off HT261-3	No sample	Whole drum, rusted, some holes		19756	1	
930	1/14/2018 RTR-930	40.0241		Phase 2B - 7	Solids		Overpacked	RTR-930	No sample	Whole drum, rusted		011647572FLE		
931	1/14/2018 RTR-931	40.0241		Phase 2B - 7	Liquid		Overpacked	RTR-931	No sample	Whole drum, rusted, some holes, clear liquid		011647572FLE	 	
932	1/14/2018 RTR-932	40.0241		Phase 2B - 7	Liquid		Overpacked	RTR-932	No sample	Whole drum, rusted, some holes, clear liquid		011647637FLE		
933	1/14/2018 RTR-933	40.0241		Phase 2B - 7	Liquid		Overpacked	RTR-933	No sample	Whole drum, rusted, many holes, leaked all clear liquids	-	011647572FLE	 	
34	1/18/2018 RTR-934	40.024095		Phase 2B - 7	Unknown	DID-536 **** 151-0	Overpacked	RTR-934	No sample	Whole drum, rusted, sealed unknown contents	de alcamal alaa	011647636FLE		
935	1/18/2018 RTR-935	40.024088		Phase 2B - 7	Liquid	PID=526 ppm, LEL=0		RTR-935	No sample	Whole drum with holes, approx 55-gal of liquid leaked out, liquid was b	olack and clea		+	
36	1/18/2018 RTR-936	40.024092		Phase 28 - 7	Liquid	1.	Overpacked	RTR-936	No sample	Whole drum, rusted, some holes		011647573FLE 19756		
37	1/18/2018 RTR-937	40.024133		7 Phase 2B - 7	Empty		Crushed	Roll-off HT261-3 Roll-off HT261-3	No sample	Partial drum, very rusted, disintegrated skins		19756	+	
38	1/18/2018 RTR-938	40.024108			Empty		Crushed		No sample	whole drum, large rust holes, burned black solids fell out		+	+	+
39 40	1/18/2018 RTR-939	40.024112 40.024105		Phase 2B - 7	Unknown	PID=15000ppm, LEL=0	Overpacked	RTR-939	No sample No sample	Whole drum, rusted, no leaks or visible holes Brown sludge that looked like dried paint.		19756 011647636FLE	 	
-	1/18/2018 RTR-940 1/18/2018 RTR-941	40.024105		Phase 2B - 7	Sludge Liquid	PID=15000ppm, LEL=0		RTR-940	No sample No sample	Liquid leaking out of drum.	 	011647636FLE	1	+
41	1/18/2018 RTR-941 1/18/2018 RTR-942			Phase 2B - 7	Unknown	PID=7900ppm, LEL=4 PID=15000ppm, LEL=0	 	RTR-941	No sample	Whole drum, sealed, rusted	 	011647636FLE	1	
42		40.024091		Phase 2B - 7			 	RTR-942 RTR-943	No sample	Whole drum, sealed, rusted Whole drum, sealed, rusted		011647636FLE 011647572FLE	-	+
43 44	1/18/2018 RTR-943 1/18/2018 RTR-944	40.024082		Phase 2B - 7 Phase 2B - 7	Unknown Liquid	PID=4153ppm, LEL=0 PID=4610ppm, LEL=4		RTR-943	No sample No sample	Dented, leaking yellow/clear liquid	 	011647572FLE		
44	1/18/2018 RTR-944 1/18/2018 RTR-945	40.024078		2 Phase 2B - 7	Liquid	PID=1081ppm, LEL=0	 	RTR-945	No sample	Dented, leaking yellow/clear liquid Dented, leaking yellow/clear liquid	 	011647572FLE	 	
46	1/18/2018 RTR-945 1/19/2018 RTR-946	40.024109		2 Phase 2B - 7 2 Phase 2B - 8	Solids	PID=1081ppm, LEL=0 PID=6020ppm, LEL=2		RTR-945	No Sample	Whole drum, rusted, large holes, brown, rubbery solids, "Condor Chem	ical Compani		+	 .
46	1/19/2018 RTR-946 1/19/2018 RTR-947	40.024059		Phase 2B - 8	Empty	10-0020ppin, LEL=2	Overpackeu	Roll-off HT261-3	No Sample	Whole drum, rusted, top missing, crushed Whole drum, rusted, top missing, crushed	iicai compan	19756	 	
48	1/19/2018 RTR-947	40.024093		3 Phase 2B - 8	Empty	 		Roll-off HT261-3	No Sample	Partial drum, disintegrated	 	19756		
48	1/19/2018 RTR-948 1/19/2018 RTR-949	40.024093	 	Phase 2B - 8	Solids	PID=3986, LEL=0	Overpacked	RTR-949	No Sample	Whole drum, rusted, large holes, some burned solids, some water	 	011647572FLE		
50	1/19/2018 RTR-950	40.024042		Phase 2B - 8	Liquids	PID=6182ppm, LEL=59		Roll-off HT261-3	No Sample	Whole drum, rusted, some holes, clear liquids	 	011647572FLE	·	-
	*/ TO! COTO KIK-330	40.024043	-103.02032	711 Ha3C ZD * 0	Liquius	PID=6135ppm,	Ť		, to sample	Whole black drum with white paint on lid mostly rubbed off, rusted,	 	02104/3/2711		†
51	1/19/2018 RTR-951	40.024047	-105 020324	Phase 2B - 8	Liquids	CO=10%, LEL=0	Overpacked	RTR-951	No Sample	punctured, leaked clear/yellow liquids		011647636FLE		
52	1/30/2018 RTR-952	40.026041		3 Phase 2B - 10	- · · ·	PID = 1900 ppm	Overpacked	RTR-952	No Sample	Whole drum, holes, leaked clear and black liquids	 	011647636FLE	 	
53	1/30/2018 RTR-953	40.026041			Liquids	PID = 870 ppm	Crushed	Roll-off HT261-3	No Sample	Whole drum, holes, all clear and black liquids leaked out		19759	1	
54	1/30/2018 RTR-954	40.026041			Solids	PID = 7100 ppm	Overpacked	RTR-954	No Sample	Most of drum	†	011647636FLE	 	
55	1/30/2018 RTR-955	40.026041	 	+	Liquids	PID = 11000 ppm	Overpacked	RTR-955	No Sample	Whole drum, holes, leaked clear and black liquids	 	011647636FLE	 	
6	1/30/2018 RTR-956	40.026041			Solids	PID = 4300 ppm	Overpacked	RTR-956	No Sample	Most of drum	t	011647636FLE	 	
57	1/30/2018 RTR-957	40.026041			Liquids	PID = 3700 ppm	Overpacked	RTR-957	No Sample	Whole drum, holes, leaked clear and black liquids		011647636FLE		<u> </u>
58	1/30/2018 RTR-958	40.026041			Solids	PID = 8800 ppm	Overpacked	RTR-958	No Sample	Most of drum	 	011647636FLE	 	t
159	1/30/2018 RTR-959	40.026041			Liquids	PID = 8900 ppm	Overpacked	RTR-959	No Sample	Whole drum, holes, leaked clear and black liquids	†	011647636FLE		
960	1/30/2018 RTR-960	40.026041			Liquids	5500 ррш	Overpacked	RTR-960	No Sample	Whole drum, holes, leaked black liquid		011647637FLE	t	
961	1/30/2018 RTR-960	40.026041		3 Phase 2B - 10			Crushed	Roll-off HT261-3	No Sample	Partial drum, all clear liquids leaked out	 	19759	 	
962	1/30/2018 RTR-962	40.026041			Liquids		Overpacked	RTR-962	No Sample	Whole drum, holes, leaked black liquid	 	011647636FLE	1	
63	1/30/2018 RTR-963	40.026041			Liquids	PID = 2100 ppm	Overpacked	RTR-963	No Sample	Whole drum, holes, leaked clear liquid	 	011647636FLE	 	
			-100.010043	2 11 HOSE 4D * 10	Linguista	11 10 - 5100 bbill	- rei packeu	p. 111 202	Lite sempre	prendic urum, mores, reased dear inquiu		, U I I U Y / U J U L L L		i .

Drum Cou	Date	Drum Name	GPS Co	ordinates Phase Bindin Golden	rs (Liquid Soil Studge Comm	d Scrauhimulianana	Sampled numbed	Overnack name / Poll	Sample Name	Notes	Date	Manifest	Waste	US DOT Description (including
Drum Cou	Date	Dium Name	Gracu	ordinates Priase and Global Medi	ns (Liquiu, 3011, Stuage, 30 111 2	in actes until fabilitation	[Sampleu, pumpeu,	Off Bin ID	Sample Name	Tioles	Offsite	Tracking No.	Facility	Proper Shipping Name, Hazard
			Latitude	Longitude										
												044547577515		· · · · · · · · · · · · · · · · · · ·
964	1/31/2018		40.024198	-105.020173 Phase 2B - 10	Liquid		Overpacked	RTR-964		Whole drum, holes, rusted, black liquids and solids		011647573FLE 19759		
965 966	2/1/2018	RTR-966	40.024198 40.024163	-105.020173 Phase 2B - 10 -105.020178 Phase 2B - 10	Empty Liquid		Crushed Overpacked	Roll-off HT261-3 RTR-966		Partial drum, disintegrated Whole drum, rusted, some holes, black and clear liquid		011647573FLE		
967		RTR-967	40.024103	-105.020178 Phase 2B - 10	Liquid		Overpacked	RTR-967		Whole drum, rusted, some holes, clear liquid		011647637FLE		
968		RTR-968	40.024178	-105.020178 Phase 2B - 10	Liquid		Crushed	Roll-off HT261-3		Whole drum, rusted, large holes, clear liquid leaked out		19759		
										Poly 15-gallon drum, some holes, leaked green liquid, reacted with				
969	2/1/2018		40.024178	-105.020178 Phase 2B - 10	Liquid	pH=1	Overpacked	RTR-969	NLF-LW-PHASE2B-DINV24-020118	metal overpack, placed into poly overpack		011647637FLE		
970		RTR-970	40.024186		Empty		Crushed	Roll-off HT261-3		Whole drum, rusted, large holes, empty		19759		
971		RTR-971	40.024164	-105.020202 Phase 2B - 10	Empty	DID 5170	Crushed	Roll-off HT261-3 RTR-972		Whole drum, deteriorated, empty Whole drum, holes in the top, black solids, rusty		19759 011647573FLE		
972 973	2/1/2018	RTR-972	40.024168 40.024265	-105.020207 Phase 2B - 10 -105.020151 Phase 2B - 10	Solids Liquid	PID=5170ppm PID=2150ppm	Overpacked Overpacked	RTR-973		Whole drum, rusted, one hole, black liquid		011647636FLE		
974		RTR-974	40.024144	-105.0202 Phase 2B - 10	Unknown	110-2130ррні	Overpacked	RTR-974		Whole drum, rusted, sealed, unknown contents		011647637FLE		
975		RTR-975	40.024143	-105.020197 Phase 2B - 10	Liquid		Overpacked	RTR-975		Whole drum, rusted, some holes, black liquids		011647636FLE		
976	2/1/2018	RTR-976	40.024164	-105.020184 Phase 2B - 10	Liquid		Overpacked	RTR-976		Whole drum, deteriorated, large holes, black and clear liquids		011647636FLE		
977	2/1/2018	RTR-977	40.024169	-105.020155 Phase 2B - 10	Liquid		Overpacked	RTR-977		Whole drum, rusted, some holes, clear liquid		011647573FLE		
978		RTR-978	40.024165	-105.020156 Phase 2B - 10	Solids		Overpacked	RTR-978		Whole drum, coated in black substance, holes, solids		011647636FLE		
979		RTR-979	40.024204	-105.020118 Phase 2B - 10	Liquid	PID=5000ppm	Overpacked	RTR-979		Whole drum, rusted, some holes, clear liquid		011647572FLE		
980		RTR-980	40.024204	-105.020118 Phase 2B - 10	Liquid	010 0000	Overpacked	RTR-980		Whole drum, rusted, some holes, clear liquid		011647573FLE 011647573FLE		
981	2/1/2018		40.024192	-105.020104 Phase 2B - 10	Liquid	PID=3200ppm	Overpacked	RTR-981		Whole drum, rusted, some holes, clear liquid	ginia" "Colan		 	
982 983		RTR-982 RTR-983	40.024001 40.023962	-105.020368 Phase 2B-8 -105.020331 Phase 2B-8	Solids Liquids	PID=330ppm	Overpacked Overpacked	RTR-982 RTR-983		Whole drum, rusted, some large holes, solids, red paint flaking off, "Vir Whole drum, rusted, some holes, clear liquid	Brina Celaff	011647636FLE	1	
984		RTR-984	40.023962	-105.020327 Phase 2B-8	Solids		Overpacked	RTR-984		2/3 drum, rusted, top missing, black solids	 	011647636FLE	 	
985	2/3/2018		40.023981	-105.020338 Phase 2B-8	Liquids		Crushed	1		Whole drum, disintegrated, leaked clear liquids		19759	_	
986	2/6/2018	-	40.024079	-105.020125 Phase 2B-8	Liquids		Overpacked	RTR-986		Whole drum, small holes, clear liquid		011647573FLE		
987	2/6/2018	_	40.024079	-105.020125 Phase 2B-8	Empty		Crushed			Whole drum, some holes, empty, "RycoLine Solvent Co."		19759		
988	2/6/2018	RTR-988	40.024079	-105.020125 Phase 2B-8	Liquid	4	Overpacked	RTR-988		Whole drum, little holes, full, black product		011647573FLE		
989		RTR-989	40.024089	-105.020142 Phase 2B-8	Liquid		Overpacked	RTR-989		Whole, little holes, full, liquid		011647573FLE	ļ	
990	2/6/2018		40.024089	-105.020142 Phase 2B-8	Liquid		Overpacked	RTR-990		Whole drum, small holes, full, 1/2 product, 1/2 liquid		011647573FLE		
991	2/6/2018		40.024088	-105.020461 Phase 28-10	Liquid	PID=5000ppm	Crushed			Whole, little holes, clear liquid, 1/2 full, stainless steel		19759		
992		RTR-992	40.024089	-105.020142 Phase 28-10	Liquid	DID 2700	Crushed			Whole, many holes, clear liquid, drained		19759 19759		
993		RTR-993	40.024079	-105.020151 Phase 28-10 -105.020089 Phase 28-10	Empty Liquid	PID=2780ppm	Crushed	RTR-994		Whole drum, dark green, some holes, rusted, said "Neville" on side Whole blue drum, rusted, leaked black liquid, full of holes, "protex" on	the side	011647637FLE		
994 995	2/7/2018	RTR-994	40.024085 40.024095	-105.020089 Phase 28-10	Empty		Overpacked Crushed	K1K-994		Whole drum, deteriorated, rusted, black drum, red stripe along side	The side	19759		
996	2/7/2018		40.024033	-105.020117 Phase 28-10	Solids and Liquids		Overpacked	RTR-996		Whole drum, teal/black drum, large holes, rusted		011647637FLE		-
997	2/7/2018		40.024105	-105.020116 Phase 2B-10	Solids		Overpacked	RTR-997		Whole drum, large holes, rusty, burned solids		011647637FLE		
998		RTR-998	40.024104	-105.020128 Phase 2B-10	Solids and Liquids		Overpacked	RTR-998		Whole drum, teal, rusted, some holes, clear liquids and some solids		011647637FLE		
999		RTR-999	40.024071	-105.020122 Phase 2B-10	Liquid		Crushed			Whole drum, rusted, large holes, leaked clear and black liquid, label on	bottom indic			
1000	2/7/2018	RTR-1000	40.024133	-105.02012 Phase 2B-10	Unknown		Overpacked	RTR-1000		Whole drum, sealed, some rust		011647636FLE	ļ	
1001		RTR-1001	40.024168	-105.020096 Phase 2B-10	Solids	PID=2000-4000ppm	Overpacked	RTR-1001		Whole drum, rusted, holes, approx. 7-gallons of soil, dry		011647573FLE		
1002		RTR-1002	40.024143	-105.020162 Phase 28-10	Solids		Crushed			Whole black drum, disintegrated, leaked/spilled out mud		19759	-	
1003		RTR-1003	40.024115	-105.020126 Phase 2B-10	Liquids		Overpacked	RTR-1003		Whole drum, holes, leaking clear and black liquid		011647636FLE	-	
1004		RTR-1004 RTR-1005	40.024115	-105.020126 Phase 2B-10 -105.020126 Phase 2B-10	Liquids		Overpacked	RTR-1004 RTR-1005		Whole drum, some holes, leaked clear liquid from the bottom Whole drum, very rusted, some holes, leaked black and clear liquid	 	011647636FLE 011647637FLE		
1005		RTR-1005	40.024115 40.024132	-105.020120 Phase 28-10	Liquid Liquid		Overpacked Overpacked	RTR-1005		Whole drum, rusted, holes, clear liquid		011647573FLE		
1007		RTR-1007	40.024147	-105.02011 Phase 2B-10	Unknown		Overpacked	RTR-1007		Whole drum, sealed, unknown contents		011647637FLE		
1008		RTR-1008	40.024147	-105.02011 Phase 2B-10	Liquids		Overpacked	RTR-1008		Whole drum, holes, leaked clear fluid		011647573FLE		
1009		RTR-1009	40.024138	-105.020128 Phase 2B-10	Empty		Crushed			3/4 drum, disintegrated, very rusted, blue	Ī	19759		
1010	2/7/2018	RTR-1010	40.024138	-105.020128 Phase 28-10	Liquids		Crushed			Whole black drum, rusted, large holes, leaked ~50 gal of black/gray liqu	id	19759		
1011		RTR-1011	40.024018		Empty		Crushed			Whole drum, rusted, disintegrated, dry	ļ	19759		
1012		RTR-1012	40.024069	-105.020093 Phase 2B-10	Empty		Crushed			Whole drum, teal, some holes, dry	ļ	19759	+	
1013		RTR-1013	40.02412	-105.020102 Phase 28-10	Liquid		Overpacked	RTR-1013		Whole drum, holes, rusted, 1/2 full of thick black liquid	-	011647573FLE	+	
1014		RTR-1014	40.024111		Liquid		Crushed	DTD 1015		Whole teal drum, holes, leaked clear liquid	 	19759 011647573FLE		
1015		RTR-1015	40.024092 40.024092	-105.020121 Phase 28-10 -105.020121 Phase 28-10	Liquid Unknown			RTR-1015 RTR-1016		Whole drum, rusted, some holes, leaked clear liquid Whole white drum, sealed		011647573FLE		
1016 1017		RTR-1016	40.024092		Empty		Overpacked Crushed	W.W-1010		Whole drum, rusted, deteriorated bottom	1	19759	1	
1017		RTR-1017	40.024101	-105.020111 Phase 28-10	Liquid		Crushed			Whole drum, leaked black liquid, holes	 	19759		
1019		RTR-1019	40.024033	-105.020103 Phase 2B-10	Solids		Overpacked	RTR-1019		Whole drum, dry	1	011647573FLE		
1020		RTR-1020	40.024073	-105.020103 Phase 2B-11	Liquid		Overpacked	RTR-1020		Whole drum, holes, saturated and leaking thick black liquid		011647573FLE	+	
1021	 	RTR-1021	40.024115	-105.020077 Phase 2B-11	Solids		Overpacked	RTR-1021		Whole drum, sealed, solids only		011647573FLE	+	
1022	2/7/2018	RTR-1022	40.024115	-105.020077 Phase 28-11	Solids		Overpacked	RTR-1022		Whole drum, rusted, some holes at top, black solids		011647573FLE	+	
1023		RTR-1023	40.024115	-105.020077 Phase 2B-11	Solids		Overpacked	RTR-1023		Whole drum, some holes, dry	ļ	011647573FLE		
1024	2/7/2018	RTR-1024	40.024115	-105.020077 Phase 2B-11	Liquid		Overpacked	RTR-1024		Whole drum, black liquids, holes	ļ	011647573FLE		
				405 00405			<u>.</u>	DTD 4005	-u.c. cc	1/2 drum, partial, rusted, disintegrated, brown, fine grained, solids		011647637515	ŀ	
1025		RTR-1025	40.024129	-105.02125 Phase 2B-11	Solids		Overpacked	RTR-1025	NLF-SS-PHASE2B-DINV24-020718	crusted with white powder on sporadic surfaces	1	011647637FLE 011647573FLE	-	
1026		RTR-1026	40.024129 40.024092	-105.020125 Phase 2B-11 -105.020109 Phase 2B-11	Solids Liquids		Overpacked Overpacked	RTR-1026 RTR-1027		Whole drum, large holes Whole drum, holes, clear liquids, rusted	<u> </u>	011647573FLE		
1027		RTR-1027	40.024092	-105.020109 Phase 2B-11 -105.020109 Phase 2B-11	Liquid		Overpacked	RTR-1027		Whole drum, missing top, holes, rusted black tarry liquid	 	011647637FLE	1	
1028		RTR-1028	40.024092	-105.020109 Phase 28-11	Solids		Overpacked	RTR-1029	 	Whole drum, very rusted, large holes, burned solids	 	011647573FLE		
1030		RTR-1029	40.024131	-105.020084 Phase 2B - 11	Empty	<u> </u>	Crushed	1		Whole drum, deteriorated, rusted, perforated	<u> </u>	011647637FLE	İ	
1031		RTR-1031	40.024129	-105.020106 Phase 2B - 11	Solids		Overpacked	RTR-1031		Whole drum, rollers, burned debris, rusted, large holes		011647573FLE		
1032		RTR-1032	40.024126	-105.020099 Phase 2B - 11	Solids		Overpacked	RTR-1032		Whole light-green drum, rusted, some holes, solids, "Freon"		011647573FLE		
1033		RTR-1033	40.024107	-105.020082 Phase 2B - 11	Liquid		Overpacked	RTR-1033		Whole teal drum, some holes, black and clear liquid		19759	·	
1034	2/8/2018	RTR-1034	40.024107	-105.020082 Phase 2B - 11	Empty		Overpacked	RTR-1034		3/4 drum, disintegrated with rust		011647637FLE		
1035		RTR-1035	40.024107	-105.020082 Phase 2B - 11	Empty		Crushed			Whole drum, very rusted, large holes	ļ	19759	 	
1036		RTR-1036	40.024101	-105.020104 Phase 2B - 11	Liquid		Overpacked	RTR-1036	NLF-LW-PHASE2B-DINV25-020818	Whole dark blue drum, yellow, muddy, clear, rusted, holes	-	011647636FLE	 -	
1037		RTR-1037	40.024062		Liquid		Overpacked	RTR-1037		Whole drum, rusted, some holes, muddy clear liquid		011647573FLE	+	
1038	2/8/2018	RTR-1038	40.024153	-105.020089 Phase 2B - 11	Tridnig		Overpacked	RTR-1038		Whole drum, rusted, some holes, clear and muddy liquid	J	19759	1	1

n Cou	Date Drum Name	GPS Co	ordinates Ph	ase Bindri (Goritte n	rts (Liquid, Soil, Sludge, So lii k	d Scretthing (appened	(Sampled, pumped,	Overpack name/ Roll-	Sample Name	Notes	Date	Manifest	Waste	US DOT Description (inclu
		Latitude	Longitude					Off Bin ID			Offsite	Tracking No.	Facility	Proper Shipping Name, Ha
	- 10 (0000 0000											40000		
1039	2/8/2018 RTR-1039 2/8/2018 RTR-1040	40.024151		Phase 2B - 11 Phase 2B - 11	Empty Solids	ļ	Crushed Overpacked	RTR-1040		Whole, disintegrated drum	<u> </u>	19759 011647573FLE		
041	2/8/2018 RTR-1040	40.024153 40.024122		Phase 2B - 11	Solids		Overpacked	RTR-1040		Whole drum, rusted, holes Whole teal drum, rusted, holes, solids		011647573FLE	-	
042	2/8/2018 RTR-1042	40.024122	-	Phase 2B - 11	Empty	<u> </u>	Overpacked	RTR-1042		3/4 drum, disintegrated with rust		19759		
043	2/8/2018 RTR-1043	40.024114		Phase 2B - 11	Liquid	PID=9999+ppm	Overpacked	RTR-1043		Whole drum, rusted, some holes, black liquid		011647573FLE	+	
1044	2/8/2018 RTR-1044	40.024144		Phase 2B - 11	Liquid	, , , , , , , , , , , , , , , , , , ,	Overpacked	RTR-1044		Whole drum, rusted, some holes, clear liquid		011647573FLE		
1045	2/8/2018 RTR-1045	40.024125		Phase 2B - 11	Solids		Overpacked	RTR-1045		Whole drum, rusted, some holes		011647573FLE	•	
.046	2/8/2018 RTR-1046	40.024108	-105.020071	Phase 28-11	Liquids		Overpack	RTR-1046		Whole drum with holes, clear, muddy liquid "Nox-Crete Form Coating"		011647573FLE		
1047	2/8/2018 RTR-1047	40.024146	-105.020054	Phase 2B-11	Liquids		Overpack	RTR-1047		Whole drum with holes, black liquid		011647573FLE		
1048	2/8/2018 RTR-1048	40.024146	-105.020054	Phase 2B-11	Liquids and solid		Overpack	RTR-1048		Whole drum with holes, some clear liquid		011647573FLE		
.049	2/8/2018 RTR-1049	40.024146	-105.020011	Phase 28-11	Liquids		Overpack	RTR-1049		Whole drum with holes, clear liquid		011647573FLE		
1050	2/8/2018 RTR-1050	40.024146	-105.020011	Phase 28-11	Empty		Crushed	Roll-off ######				19759	-	
.051	2/8/2018 RTR-1051	40.024162		Phase 2B-11	Empty		Crushed	Roll-off ######	<u></u>			19759		
052	2/8/2018 RTR-1052	40.024182		Phase 2B-11	Solids		Overpack	RTR-1052		Whole drum with solids		011647573FLE		
.053	2/8/2018 RTR-1053	40.02414		Phase 2B-11	Solids		Overpack	RTR-1053		3/4 of drum with soilds and tar like substance		011647637FLE	<u> </u>	
.054	2/9/2018 RTR-1054	40.9214		Phase 2B-11	Liquid		Overpack	RTR-1054		Whole drum, rusted, some holes, brown and clear liquid		011647573FLE		
055	2/9/2018 RTR-1055	40.02414		Phase 2B-11	Empty		Overpack	RTR-1055		2/3 drum, disintegrated, perforated		ļ		
056	2/9/2018 RTR-1056	40.024119		Phase 2B-11	Liquid	PID=150ppm	Overpack	RTR-1056	NLF-LW-PHASE2B-DINV26-020918	Whole blue drum with red base, small holes, murkey yellow/clear liquid	i, oil spots flo	011647573FLE	<u> </u>	ļ
057	2/9/2018 RTR-1057	40.024172		Phase 2B-11	Empty		Crushed	RTR-1057		2/3 partial drum, disintegrated, black liquid leaking out	ļ			
058	2/9/2018 RTR-1058	40.024168		Phase 2B-11	Liquid	PID=100ppm	Overpack	RTR-1058		Whole drum, some large holes, clear liquid		011647573FLE	 	<u> </u>
059	2/9/2018 RTR-1059	40.024085		Phase 28-11	Solids		Overpack	RTR-1059	1	Whole drum, large holes, rusted	ļ	011647573FLE		
60	2/9/2018 RTR-1060	40.024152		Phase 28-11	Solid waste		Overpack	RTR-1060		Whole drum, rusted, holes, rags, tarry paste		011647573FLE	 	
61	2/9/2018 RTR-1061	40.024153		Phase 28-11	Solids	ļ _	Crushed	ļ		Whole drum, teal, rusted, black tarry paste fell out	ļ	1	ļ	
062	2/9/2018 RTR-1062	40.024115		Phase 2B-11	Solids		Overpack	RTR-1062		Whole drum rusted, some holes	ļ	011647573FLE	1	1
063	2/9/2018 RTR-1063	40.024141	-105.020087		Solids		Overpack	RTR-1063		Whole drum, very rusted, large holes, black tarry paste		011647637FLE		
064	2/9/2018 RTR-1064	40.024134		Phase 2B-11	Liquid	PID=3800ppm	Overpack	RTR-1064	NLF-LW-PHASE2B-DINV27-020918	Whole drum, rusted, some holes, black paint-like liquid		011647573FLE		
)65	2/9/2018 RTR-1065	40.024145	-105.020054	Phase 2B-11	Empty		Crushed			Whole drum, rusted, large holes, black liquid, full, leaked				
066	2/9/2018 RTR-1066	40.024139	-105.020026	5 Phase 2B-11	Empty		Crushed	RTR-1066		Whole dum, teal, rusted, large holes, black stains inside "Form Chemica	is Last Longe	er"		
167	2/9/2018 RTR-1067	40.024086	-105.020052	Phase 2B-11	Solids		Overpack	RTR-1067		Whole drum, very rusted, perforated, solid debris		011647573FLE	:	
968	2/9/2018 RTR-1068	40.024126	-105.020054	Phase 2B-11	Empty		Crushed			1/2 drum, very rusted, disintegrated				
69	2/9/2018 RTR-1069	40.024115	-105.020033	3 Phase 2B - 11	Solids		Overpacked	RTR-1069		Whole drum, severed, carpet debris, black tarry paste, disintegrated		011647573FLE		
70	2/9/2018 RTR-1070	40.024137	-105.020058	B Phase 2B - 11	Solids		Overpacked	RTR-1070		Whole drum, very rusted, some holes, solids, white paint flaking off on	top of lid.	011647573FLE		
71	2/9/2018 RTR-1071	40.024137	-105.020058	B Phase 28 - 11	Liquids and Solids		Overpacked	RTR-1071		Whole drum, rusted, large holes		011647573FLE		
72	2/9/2018 RTR-1072	40.024118	-105.020031	1 Phase 2B - 11	Solid waste		Overpacked	RTR-1072		Whole drum, deteriorated, glass jars, rags and debris		011647573FLE		
73	2/9/2018 RTR-1073	40.024121	-105.020032	2 Phase 2B - 11	Solids		Overpacked	RTR-1073		Whole drum, solids	I	011647573FLE		1
74	2/9/2018 RTR-1074	40.024119	-105.020031	1 Phase 2B - 11	Empty		Crushed	RTR-1074		Whole drum, teal very rusted, holes, said "protex" on the side			1	
075	2/9/2018 RTR-1075	40.024168	-105.02006	5 Phase 2B - 11	Empty		Crushed			Whole drum, disintegrated carcass, empty			1	
076	2/9/2018 RTR-1076	40.024028	-105.019993		Empty		Crushed			Whole drum, very rusted, holes			 	†
077	2/9/2018 RTR-1077	40.024028	-105.019993		Empty		Crushed			Whole drum, disintegrated carcass, empty		·	1	1
078	2/12/2018 RTR-1078	40.023929	-105.019998		Solid waste	PID=9999+ppm	Overpacked	RTR-1078		Whole drum, rollers, rags and debris		011647573FLE		1
079	2/12/2018 RTR-1079	40.023929	-105.019998		Liquid	,,	Crushed			Whole drum, holes, leaked black liquid		1		
080	2/12/2018 RTR-1080	40.023934	-105.019779		Solids	PID=9999+ppm	Overpacked	RTR-1080		Whole drum, some holes, solids		011647573FLI		
081	2/12/2018 RTR-1081	40.023939	-105.020006		Liquid	PID=4900ppm	Overpacked	RTR-1081		Whole drum, holes, rust, black liquid, label		011647573FLI		1
082	2/12/2018 RTR-1082	40.023939	-105.019987	+	Liquids and Solids	1	Overpacked	RTR-1082	T	Whole drum, some holes, clear liquid, solids		011647573FLI		
083	2/12/2018 RTR-1083	40.023925	-105.020003		Liquids and Solids	PID=200ppm	Overpacked	RTR-1083		Whole drum, some holes, clear liquid, burned solids		011647573FLI	+	1
084	2/12/2018 RTR-1084	40.023912	-105.019986		Solids	PID=1080ppm	Overpacked	RTR-1084		Whole drum, holes, solids, exterior tarry, black		011647573FLI	+	+
85	2/12/2018 RTR-1085	40.023947	-105.019951		Liquid	1	Overpacked	RTR-1085		Whole teal drum, holes, black paste and liquid, labeled		011647637FLE		
86	2/12/2018 RTR-1086	40.023974			Liquids and Solids		Overpacked	RTR-1086		Whole drum, rusted, holes, black liquids and solids		011647573FLI	:	1
87	2/12/2018 RTR-1087	40.023974			Liquid		Crushed			Whole drum, rusted, large holes, leaked gray liquid			1	1
_	2/12/2018 RTR-1088	40.02398			Solids		Overpacked	RTR-1088		Whole drum, disintegrated, rusty burned solids		011647573FLI	:	
B9	2/12/2018 RTR-1089	40.024157	-105.020496		Empty	†	Crushed		<u> </u>	3/4 drum, disintegrated			1	
_	2/12/2018 RTR-1090	40.023965			Solids		Overpacked	RTR-1090	·	2/3 drum, deteriorated, solids, tarry exterior		011647573FLI	:	1
91	2/12/2018 RTR-1091	40.023958	-105.01994		Empty		Crushed			Disintegrated drum carcass, empty	İ		1	1
2	2/12/2018 RTR-1092	40.023958	-105.01994		Liquids	PID=4798ppm	Overpacked	RTR-1092		Whole, green freon drum, black and clear liquids		011647573FLI	:	1
3	2/12/2018 RTR-1093	40.023336	-105.019944		Liquids		Overpacked	RTR-1093		Whole drum, large holes, clear liquid		011647573FLI		
94	2/12/2018 RTR-1094	40.023966	-105.019946		Solids	 	Overpacked	RTR-1094		Blue whole drum, holes, black solids	 	011647573FLI	1	+
95	2/14/2018 RTR-1094	40.023996	-105.01992		Liquids	†	Overpacked	RTR-1095		Teal whole drum, holes, black solids Teal whole drum, holes, black liquid labeled "dupont"	 	011647573FLI		
6	2/14/2018 RTR-1096	40.023995	-105.01994		Empty	1	Crushed			Green "Freon" drum, empty	 	5210-7,37361	1	†
70	2/14/2018 RTR-1096	40.023993			Empty	1	Crushed	1		Whole drum, empty		†	+	
8	2/22/2018 RTR-1097	70.023004	103.019340	Other Areas	Solids	PID=690ppm	Overpacked	RTR-1098	<u> </u>	Whole drum, solids, empty		011647636FLE	 	+
9	2/22/2018 RTR-1098	 	 	Other Areas	Empty	озоррии	Crushed	1	1	Whole drum, solids, empty	 	312047 030FEE	+	+
00	2/22/2018 RTR-1100	+	-	Other Areas	Solids and rollers	PID=800ppm	Overpacked	RTR-1100	1	Whole drum, solids and rollers	 	011647636FLE	+	+
-	2/22/2018 RTR-1100	1	 	Other Areas	Solids	PID=800ppm	Overpacked	RTR-1100	†	Whole drum, solids Whole drum, solids	 	011647636FLE	1	+
_	2/22/2018 RTR-1101	 	 	Other Areas	Empty	о-тооррііі	Crushed		†	Whole drum, solids Whole drum, empty	 	OTTO-7030FLE	+	+
+	=, EE, EO 10 VIIV-1102	 	 	Other Areas		 	Overpacked - 55		†	······································	 	+	+	+
03	2/22/2018 RTR-1103	1		Other Areas	Solids		gallon			Burnt solids		011647636FLE		
_	2/22/2018 RTR-1103 2/22/2018 RTR-1104	+	1	Other Areas	Empty	+	Crushed			Whole drum, empty		01104/030FLE	1	+
_		+		Other Areas	Empty		Crushed		 			+		+
_	2/22/2018 RTR-1105	 	 	Other Areas		1	Crushed	· · · · · ·	+	Whole drum, empty	-	+	+	
06	2/22/2018 RTR-1106	 	1	Other Areas Other Areas	Empty Solids	-	Overpacked			Whole drum, empty	 	011643636515	1	+
07	2/22/2018 RTR-1107	+	 	Other Areas Other Areas		+	Crushed	-	· · · · · · · · · · · · · · · · · · ·	Whole drum, solids	 	011647636FLE	 	+
20	2/22/2018 RTR-1108		-		Empty	+			<u> </u>	Whole drum, empty	-	+	+	+
9	2/22/2018 RTR-1109	1	 	Other Areas	Empty	+	Crushed		-	Whole drum, empty	 	 	4	+
10 '	2/22/2018 RTR-1110	1	 	Other Areas	Empty	+	Crushed	1		Whole drum, empty		+	1	+
_	2/0/2010 070 1111		•	Phase 1	Empty			1		Whole drum, empty	L	· 	Į	
1.1	2/9/2018 RTR-1111	 			Country			1		I said- at a at a at a at a at a at a at a at	I .	1	E .	
10 11 12	2/9/2018 RTR-1111 2/9/2018 RTR-1112 2/9/2018 RTR-1113			Phase 1 Phase 1	Empty Empty					Whole drum, empty Whole drum, empty			_	

rum Cou	Date	Drum Name	GPS Co.	ordinates Ph	se Bruin Grittum	s (Liquid, Soil, Sludge, Solice d Screwhints (Append	M Sampled numbed	i Overnack name/ Poll-	Sample Name	Notes	Date	Manifest	Waste	US DOT Description (including
74	Date	Drum Ivame	dr3 co.			s (siquid, 3011, 31ddge, 30macid 3clowning (apppar	zampieu, pumpeu,	Off Bin ID	Jampie Hame	Hotes	Offsite	Tracking No.	Facility	Proper Shipping Name, Hazard
			Latitude	Longitude	1			On blints			Olisice	Tracking No.	Tacinty	Troper Simpping Harne, Hazare
1115	2/9/2018	RTR-1115		-	Phase 1	Empty				Whole drum, empty	 			
1116	2/9/2018	RTR-1116			Phase 1	Empty				Whole drum, empty				
1117					Phase 1	Empty				Whole drum, empty		1		
1118		RTR-1118			Phase 1	Empty				Whole drum, empty				
1119		RTR-1119			Phase 1	Empty				Whole drum, empty				
1120		RTR-1120			Phase 1	Empty				Whole drum, empty				
1121		RTR-1121			Phase 1	Empty				Whole drum, empty				
1122		RTR-1122			Phase 1	Empty				Whole drum, empty				
1123		RTR-1123				Empty				Whole drum, empty				
1124	2/9/2018	RTR-1124			Phase 1	Empty				Whole drum, empty - POLY				
1125		RTR-1125			Phase 1	Empty				Whole drum, empty - POLY				
1126	2/9/2018	RTR-1126			Phase 1	Empty				Whole drum, empty - POLY	1	1		
1127	2/9/2018	RTR-1127	l		Phase 1	Empty				Whole drum, empty - POLY				
1128	2/9/2018	RTR-1128			Phase 1	Empty				Whole drum, empty - POLY				
1129	2/9/2018	RTR-1129			Phase 1	empty				Whole drum, empty - POLY				
1130	1/4/2018	RTR-1130			Phase 1	empty				Previously marked RTR-313		011647637FLE		
										Consolidation of RTR-70 and RTR-84 put into a 55-gallon drum. All	1			
1										carcasses were put into bin. Placed in drum staging area with no				
1131	unknown	RTR-1131	l i		Phase 2B					number		011647637FLE		
		<u> </u>		-						whole drum, rusted, some holes, clear liquids, put into overpack		<u> </u>		
1132	2/1/2018	RTR-1132	40.024204	-105.020118	Phase 2B	Liquids				(>5000 ppm), located 50'S of coordinates listed.		011647636FLE		
1133	unknown	RTR-1133			Phase 2B	·		 		Asbestos Tiles	1	D185840		
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